

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

FIG. 1

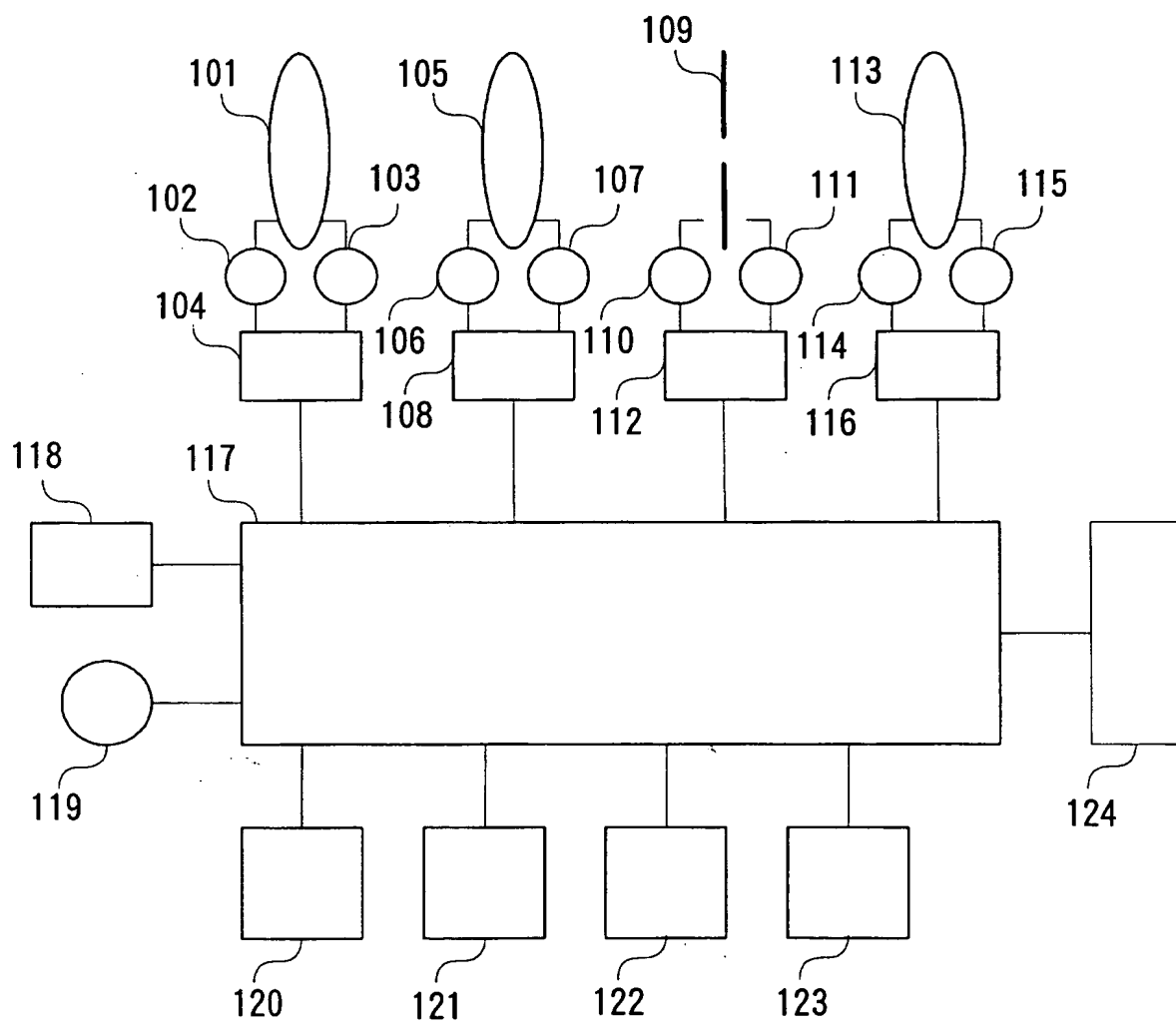


FIG. 2

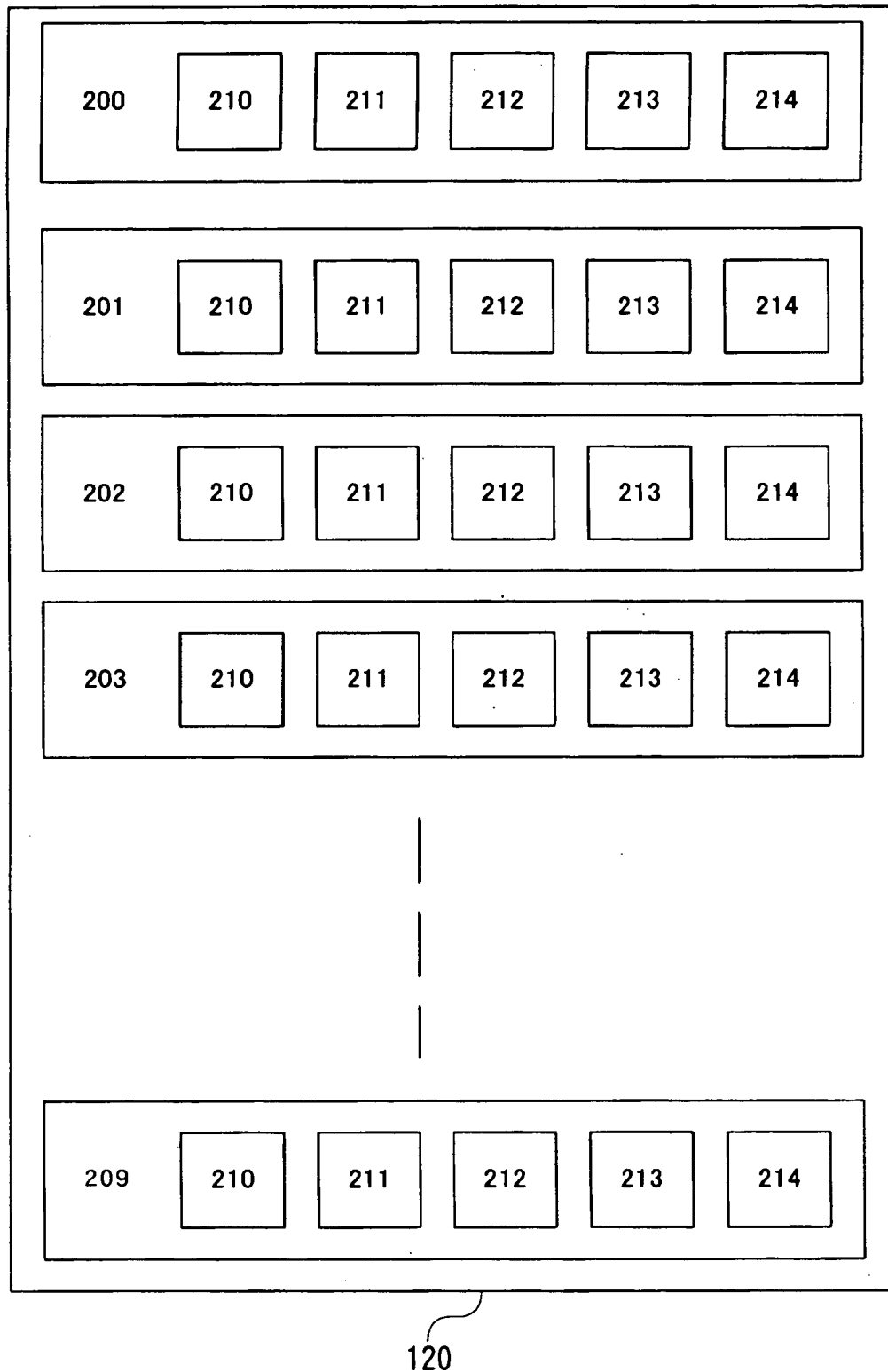


FIG.3

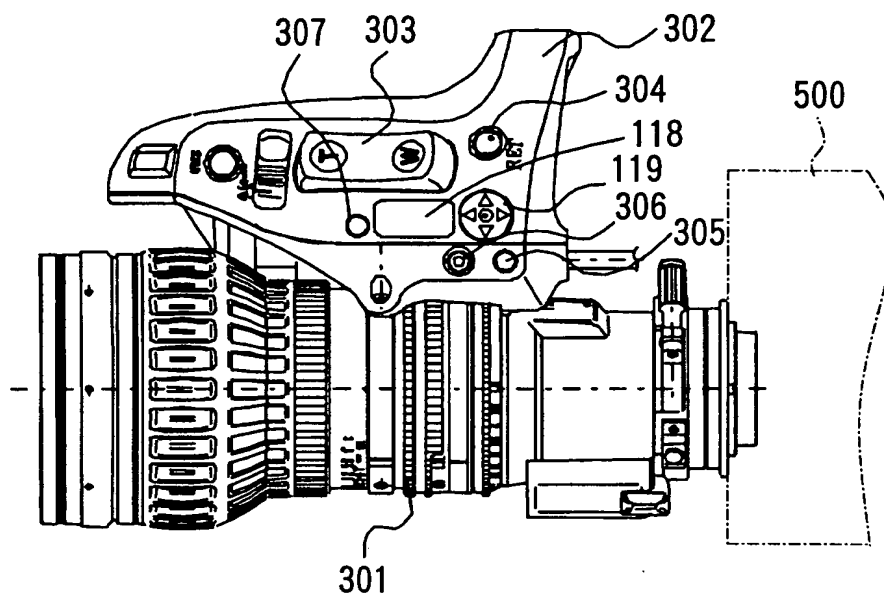


FIG.4

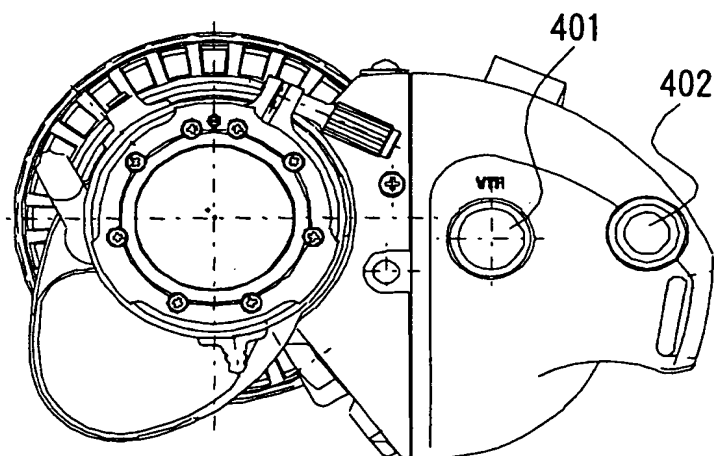


FIG.5

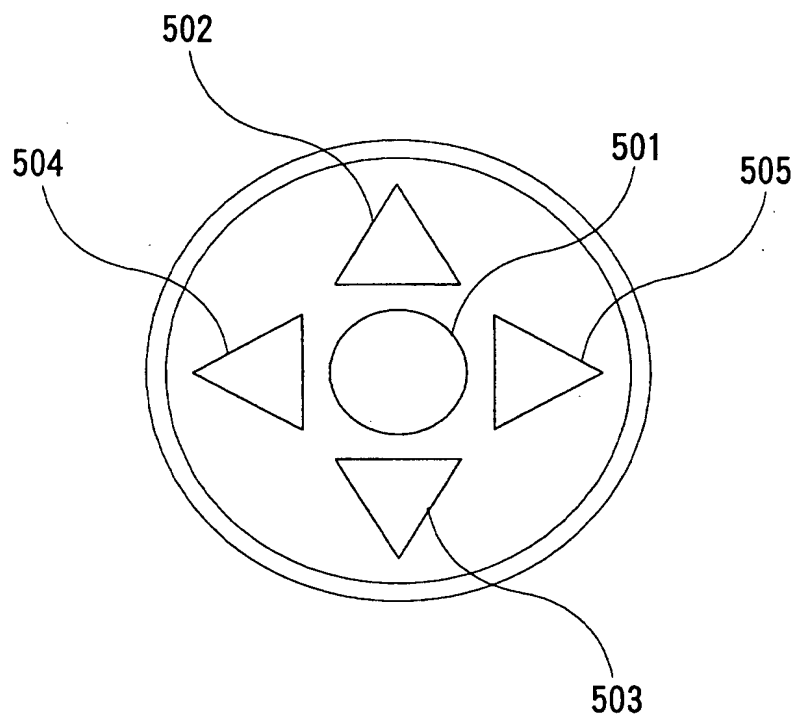
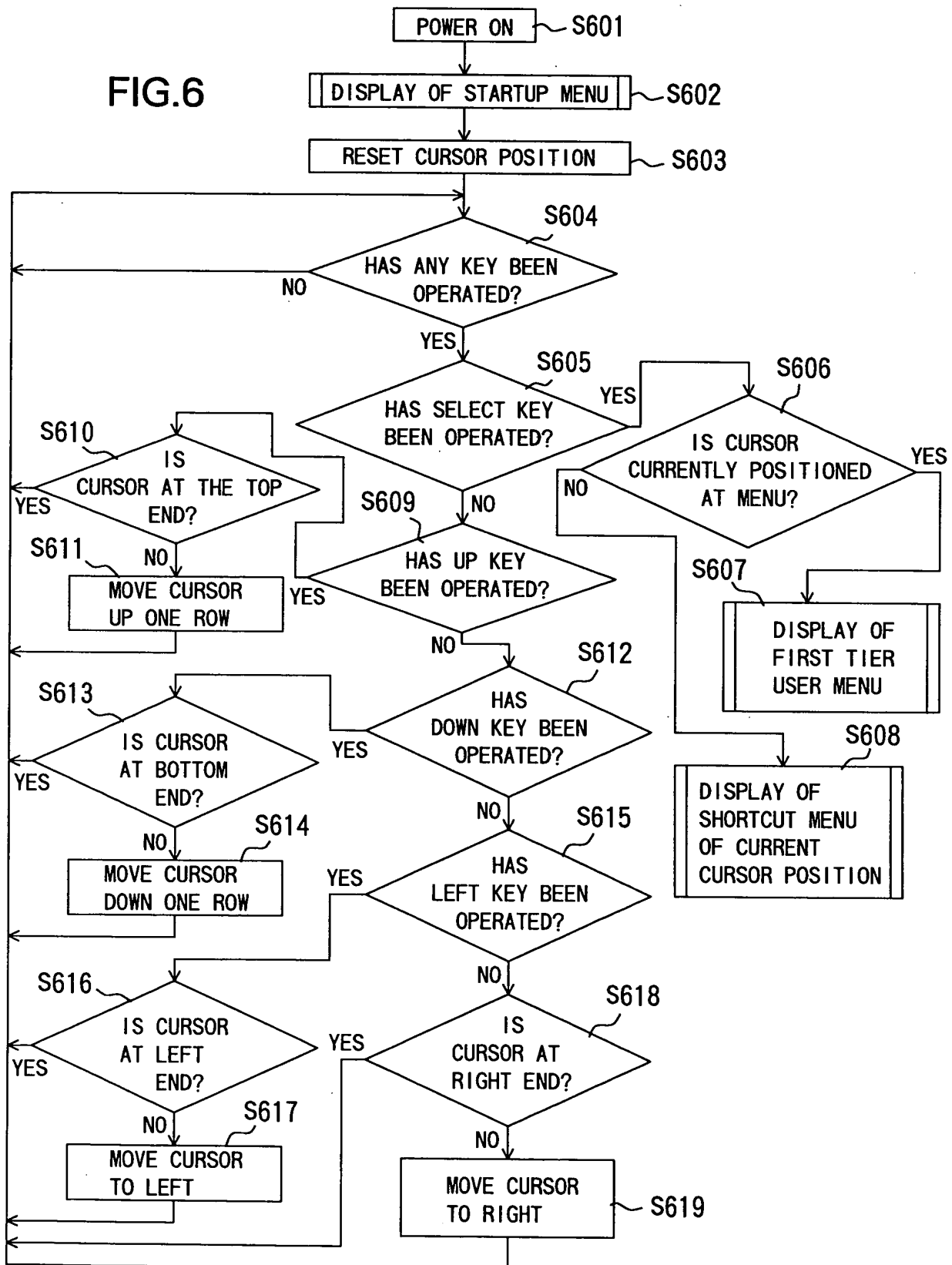


FIG.6



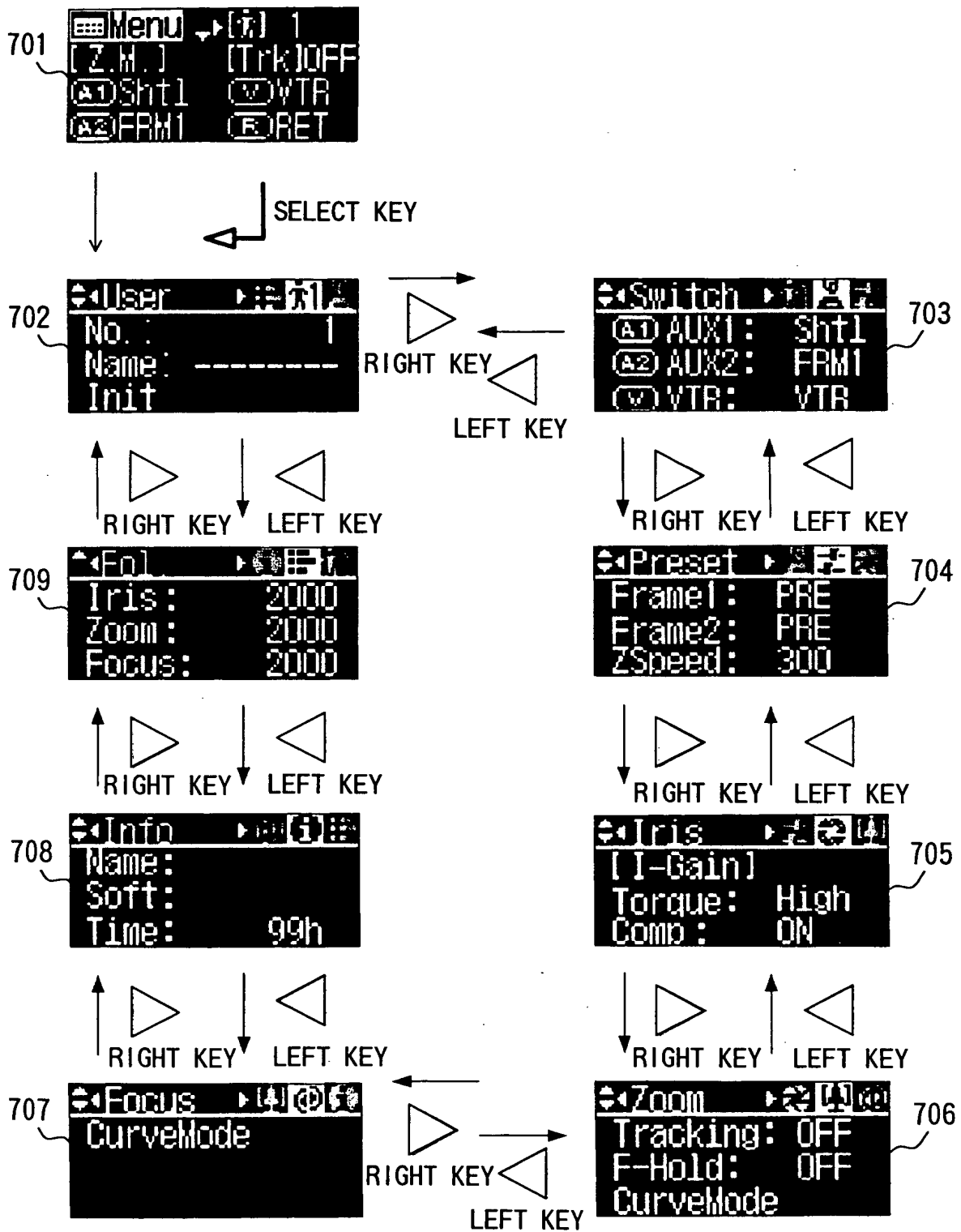


FIG.7

FIG.8A

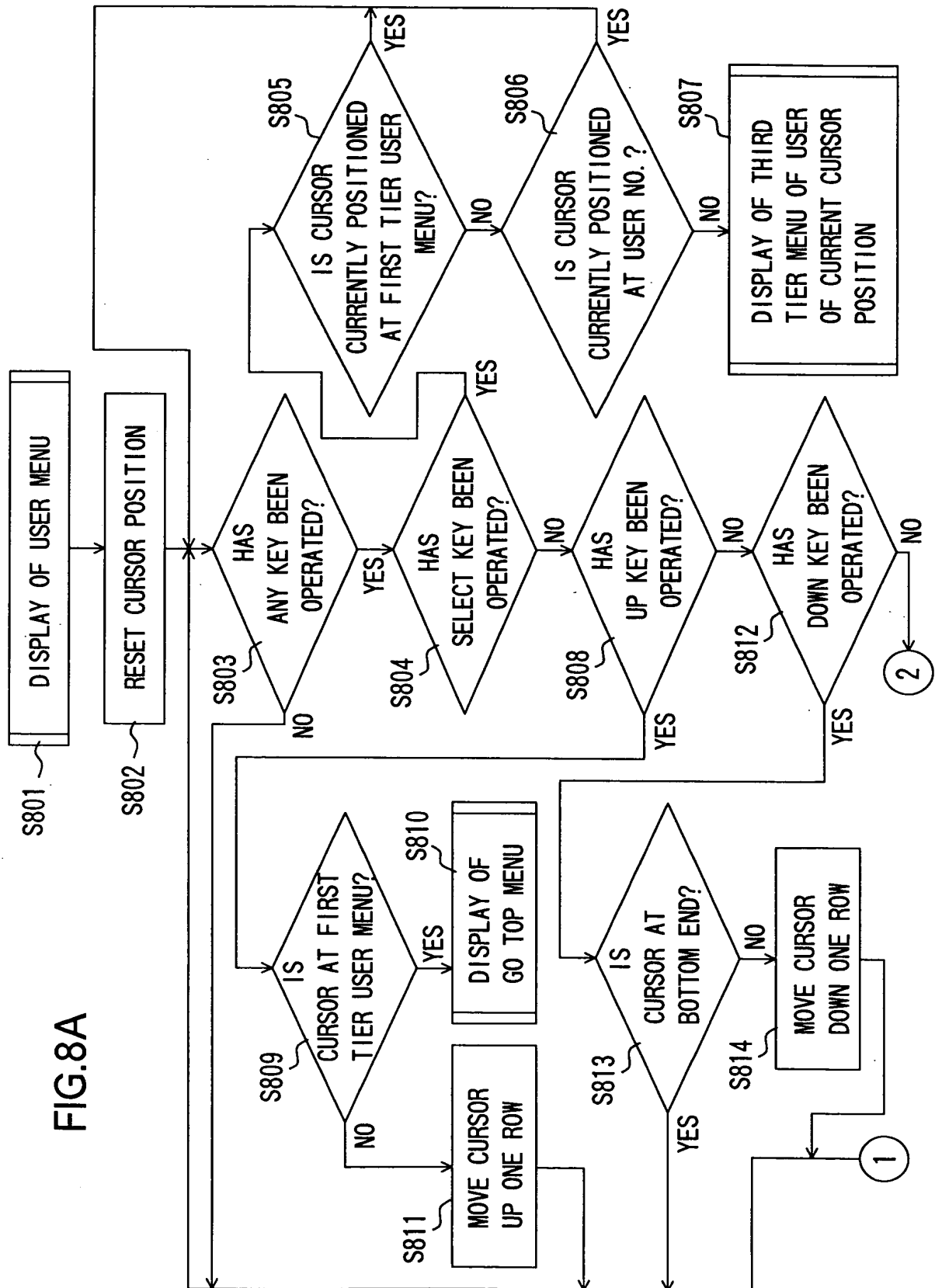
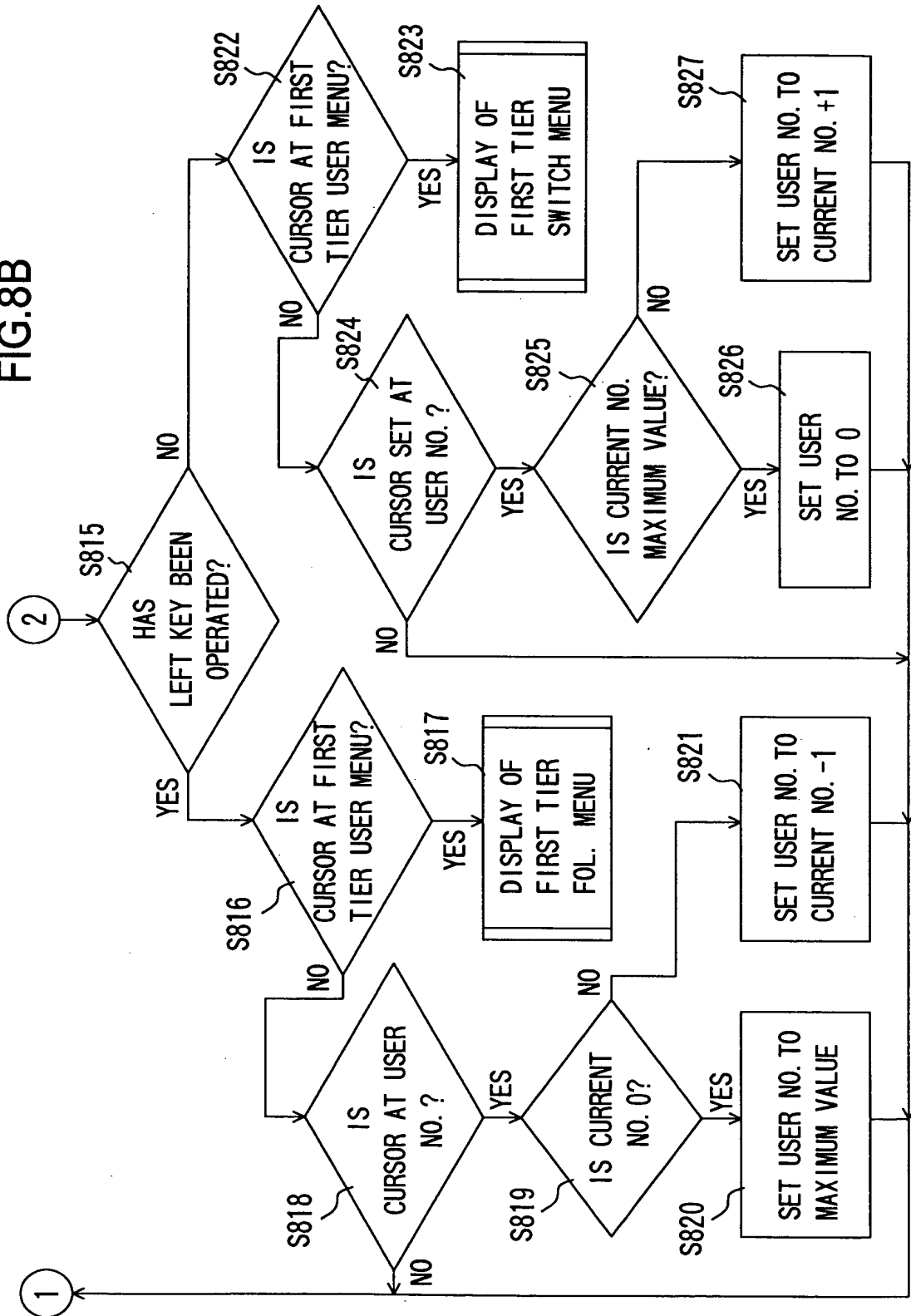


FIG.8B



```

User
No. : 1
Name: -----
Init
    
```



UP KEY

```

: Go Top
v: Back
    
```

FIG.9

```

User
No. : 1
Name: -----
Init
    
```



DOWN KEY

```

User
No. :
Name: -----
Init
    
```

FIG.10

FIG.11A

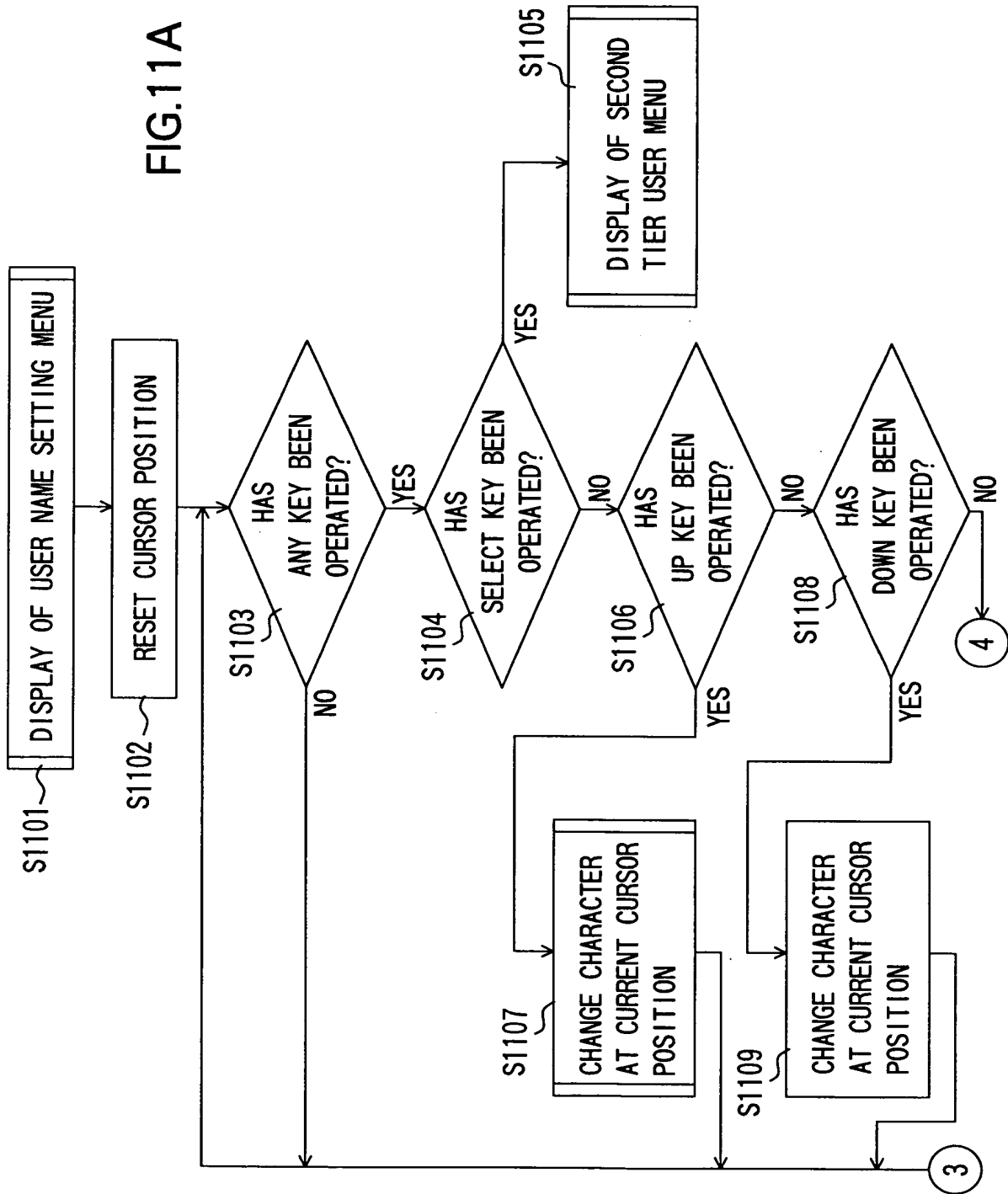
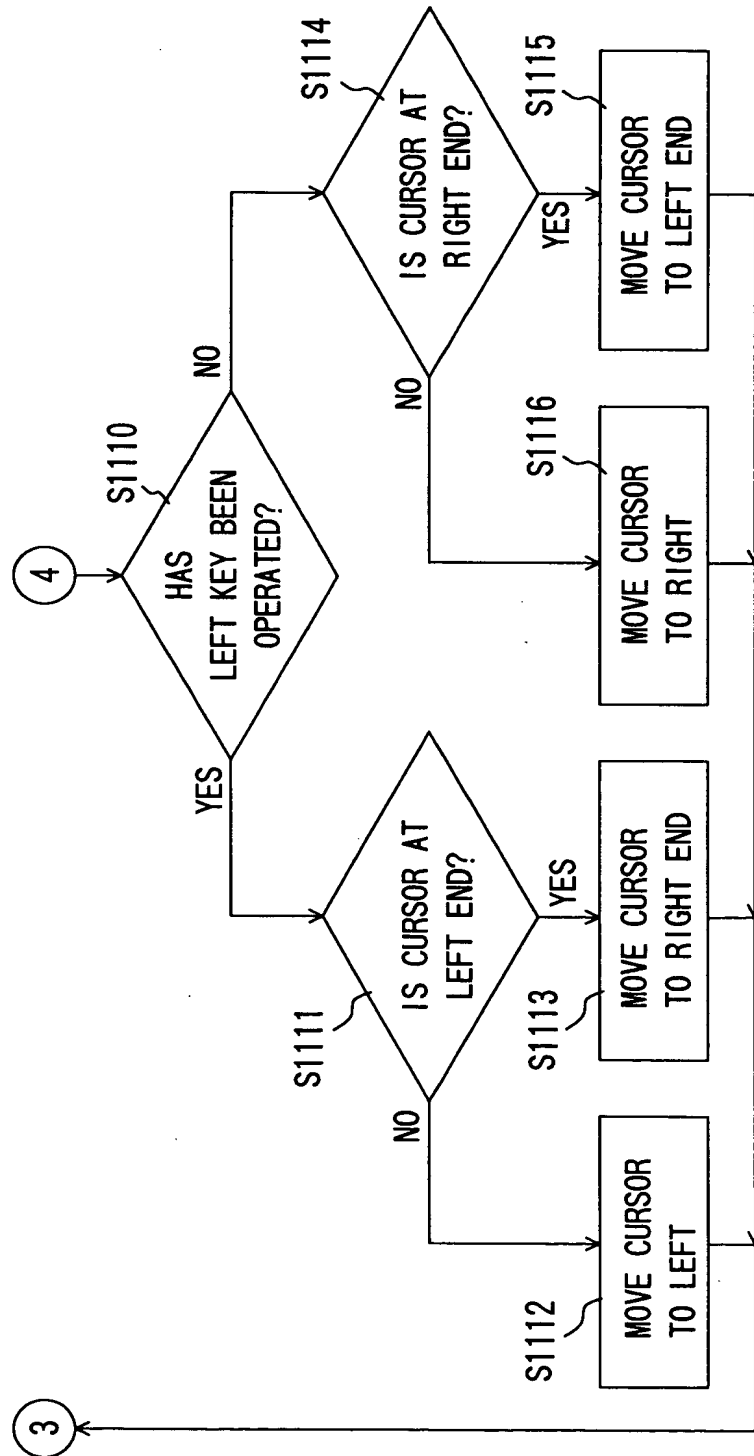


FIG.11B



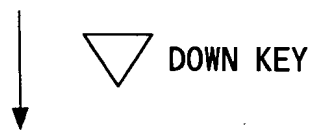
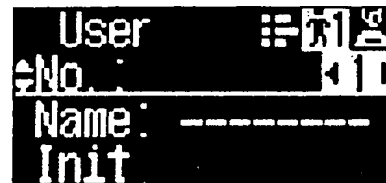


FIG.12

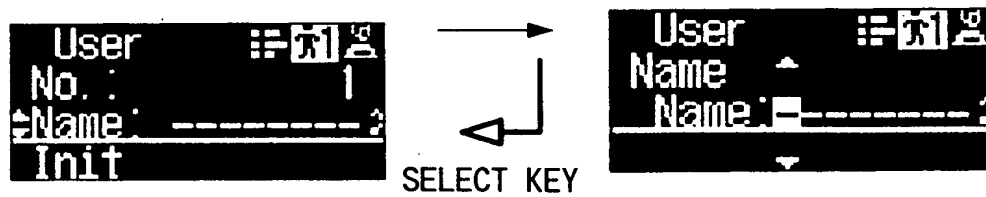


FIG.13

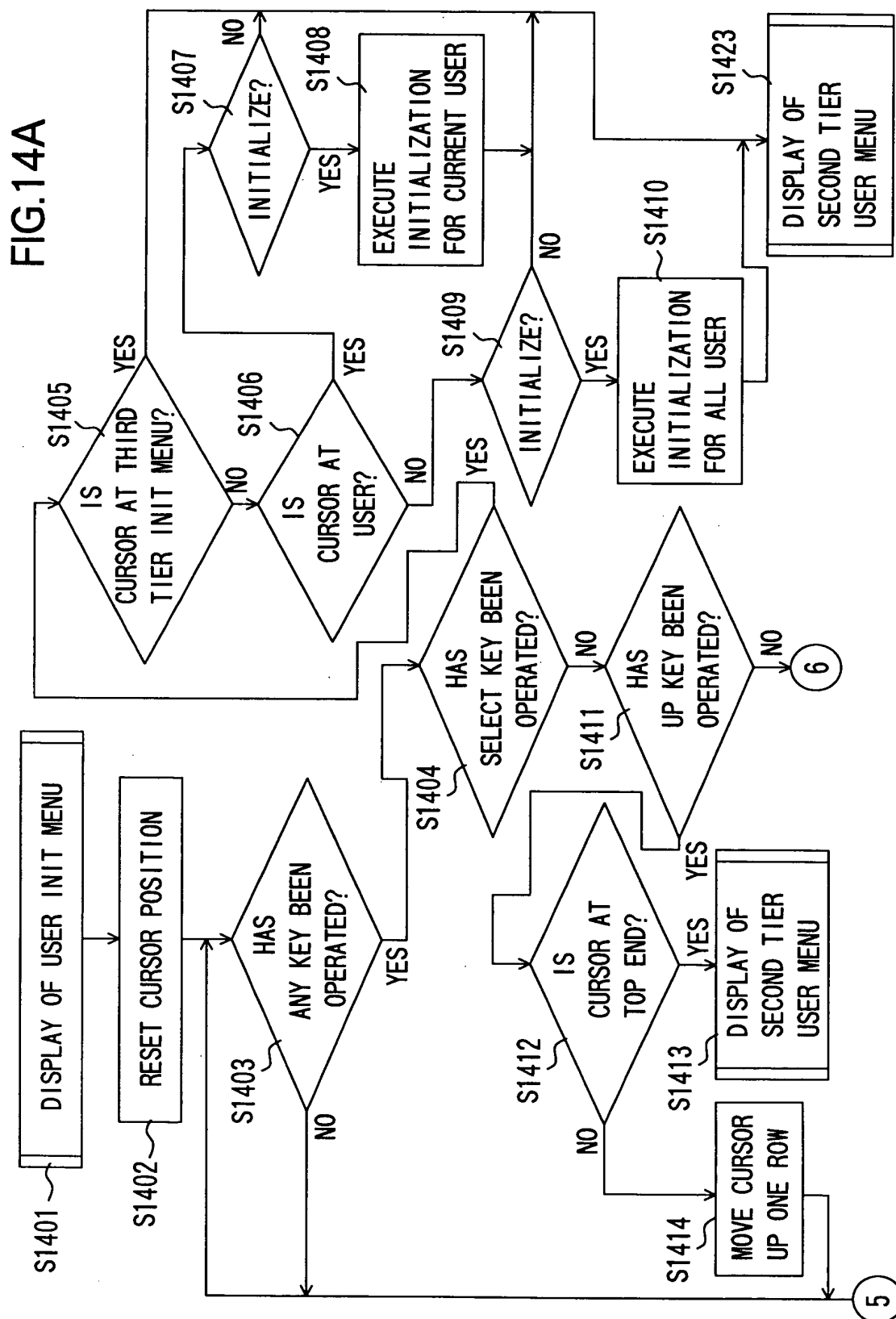
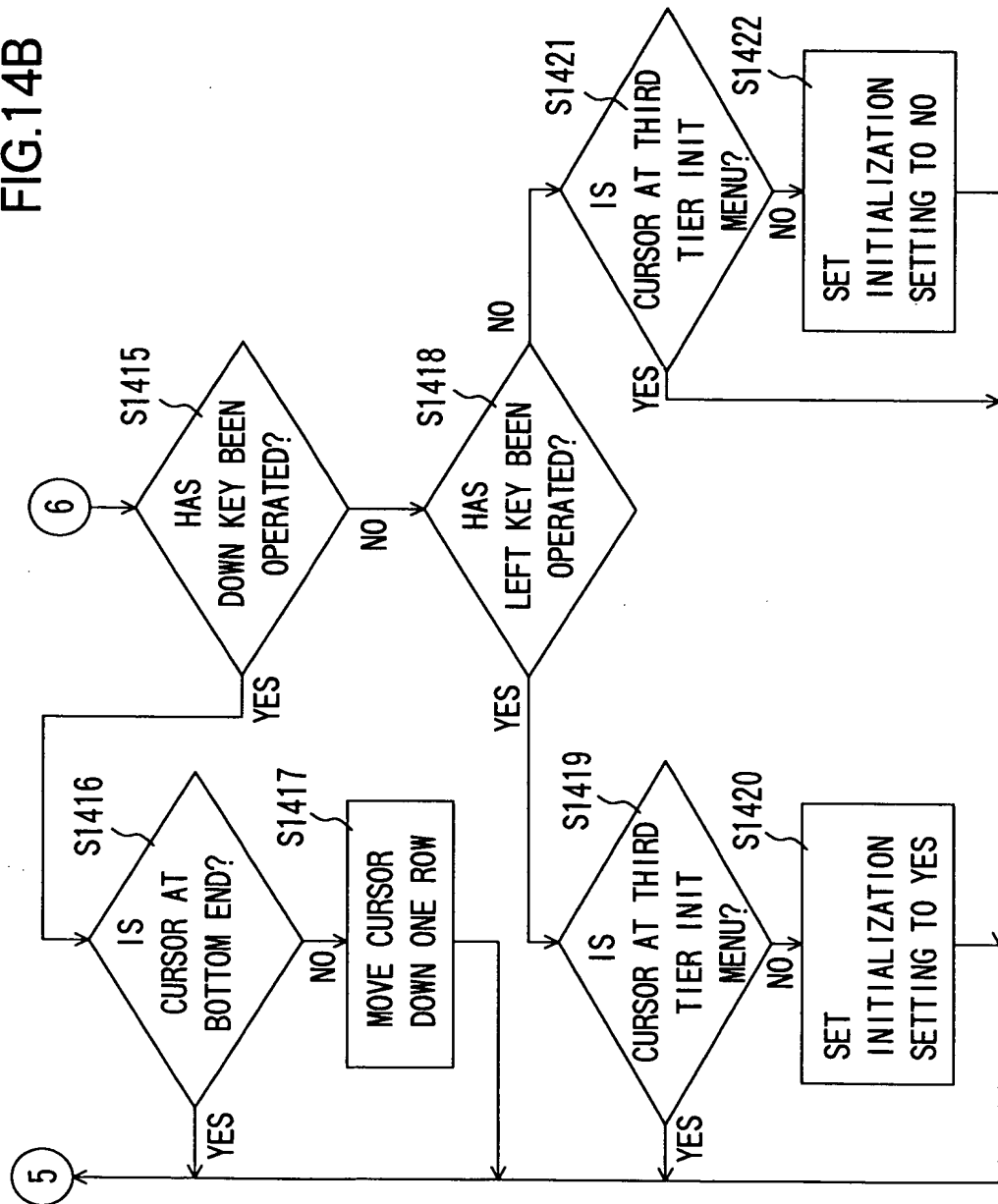


FIG.14B



```

User      ::= [1] 1
No. :    1
Name:    -----
Init

```



```

User      ::= [1] 1
Name:    -----
Init
Copy

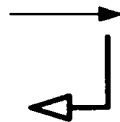
```

FIG.15

```

User      ::= [1] 1
Name:    -----
Init
Copy

```



SELECT KEY

```

User      ::= [1] 1
Init
User:     y/n
AllUser:  y/n

```

FIG.16

```

User      ::= [1] 1
Init
User:     y/n
AllUser:  y/n

```



```

User      ::= [1] 1
Init
User:     y/n
AllUser:  y/n

```

FIG.17

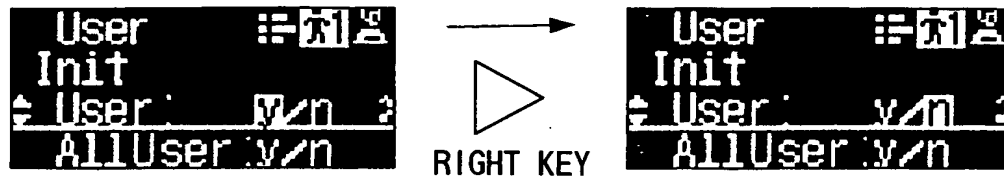


FIG.18

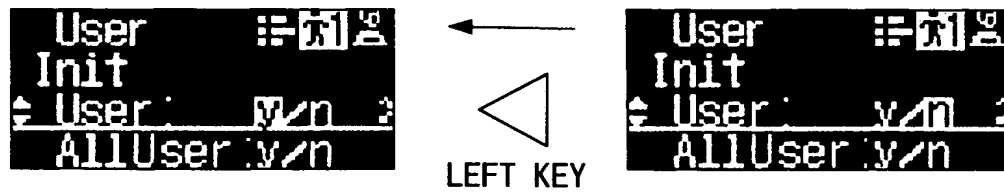


FIG.19

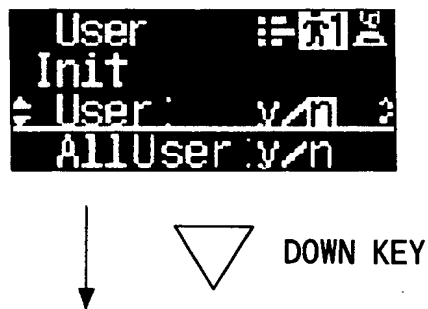


FIG.20

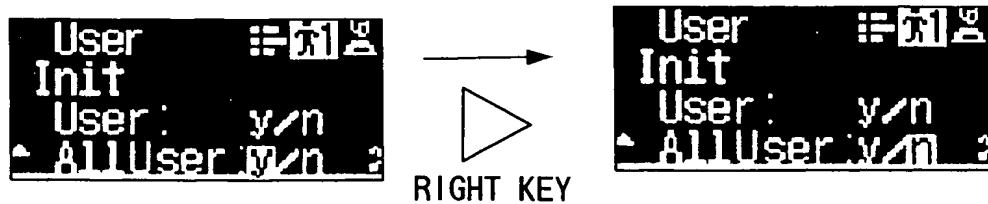


FIG.21

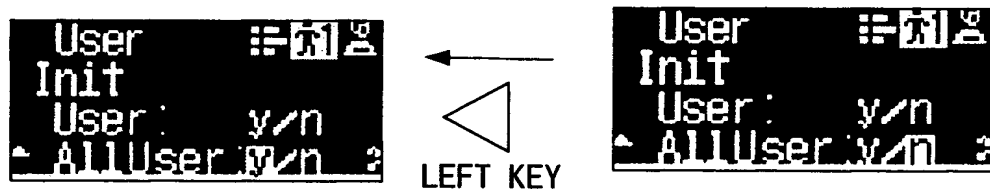


FIG.22

FIG.23A

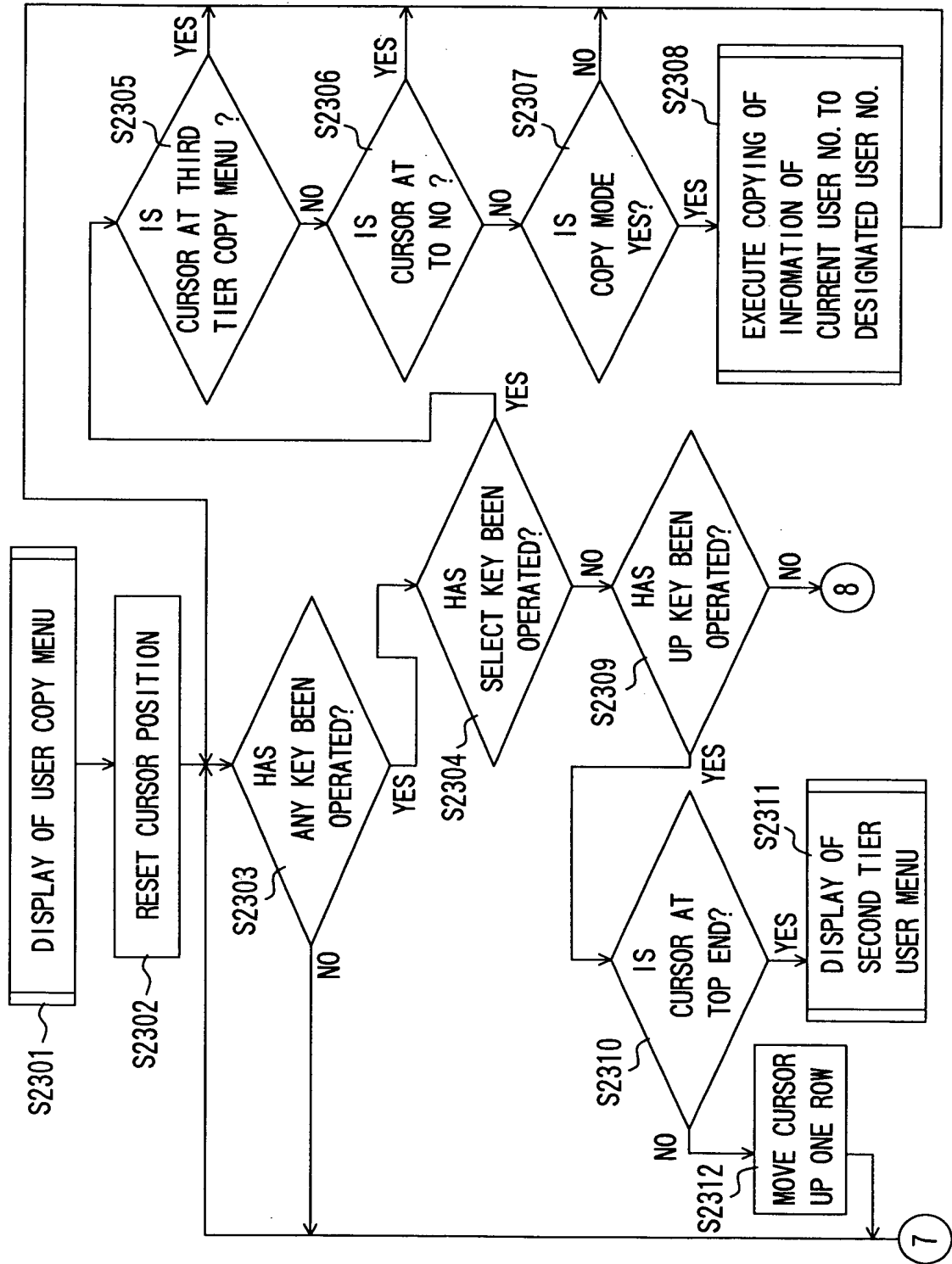
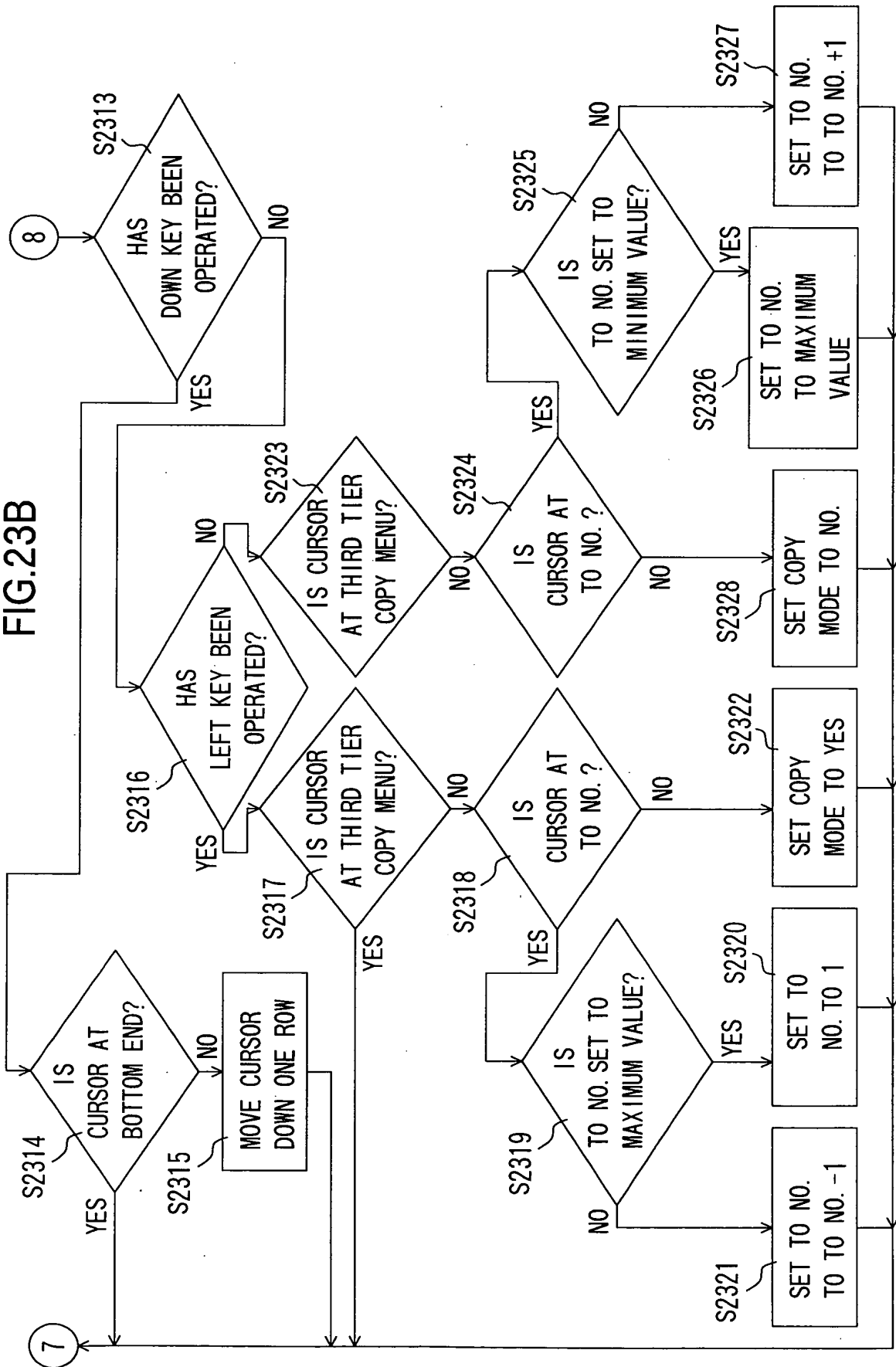


FIG.23B



```

User      ::= [A] [S]
Name:     -----
Init
Copy

```



DOWN KEY

```

User      ::= [A] [S]
Init
Copy
To Other Lens

```

FIG.24

```

User      ::= [A] [S]
Init
Copy
To Other Lens

```



SELECT KEY

```

User      ::= [A] [S]
Copy
To No. : 1
Copy : y/n

```

FIG.25

```

User      ::= [A] [S]
Copy
To No. : 1
Copy : y/n

```



DOWN KEY

```

User      ::= [A] [S]
Copy
To No. : [1] [2]
Copy : y/n

```

FIG.26

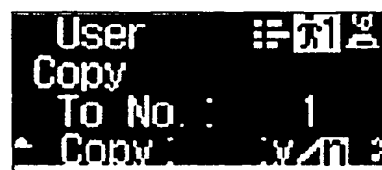
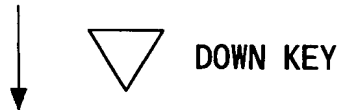
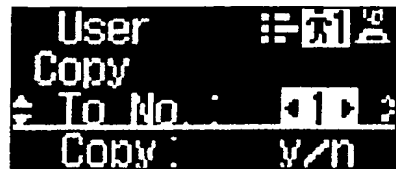


FIG.27

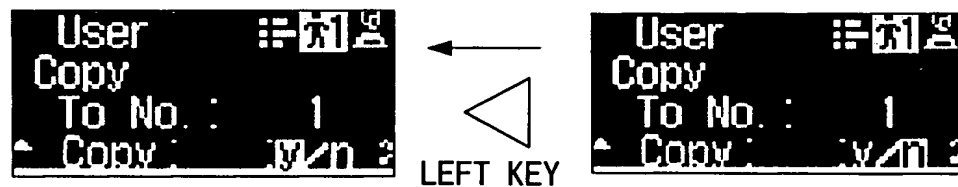


FIG.28

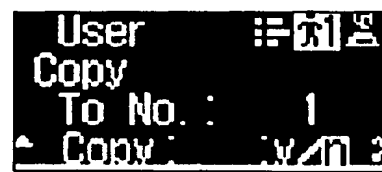
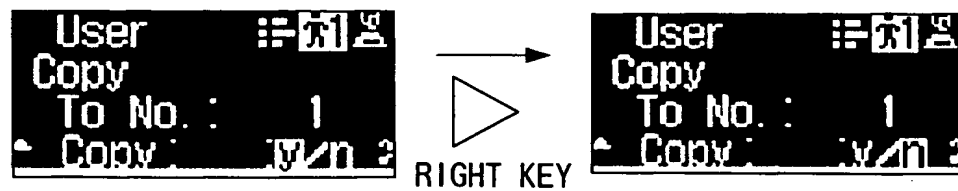


FIG029

FIG.30A

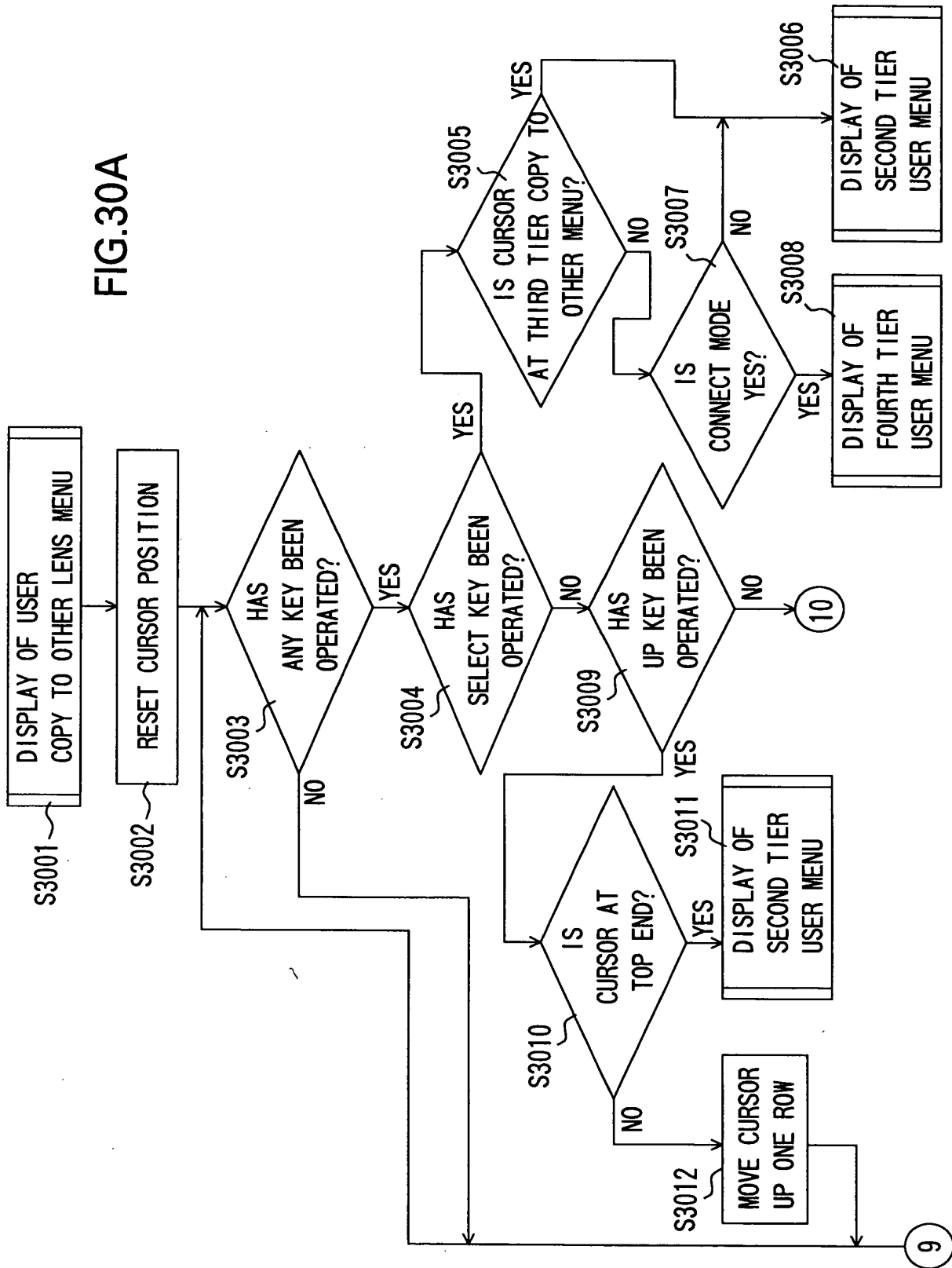
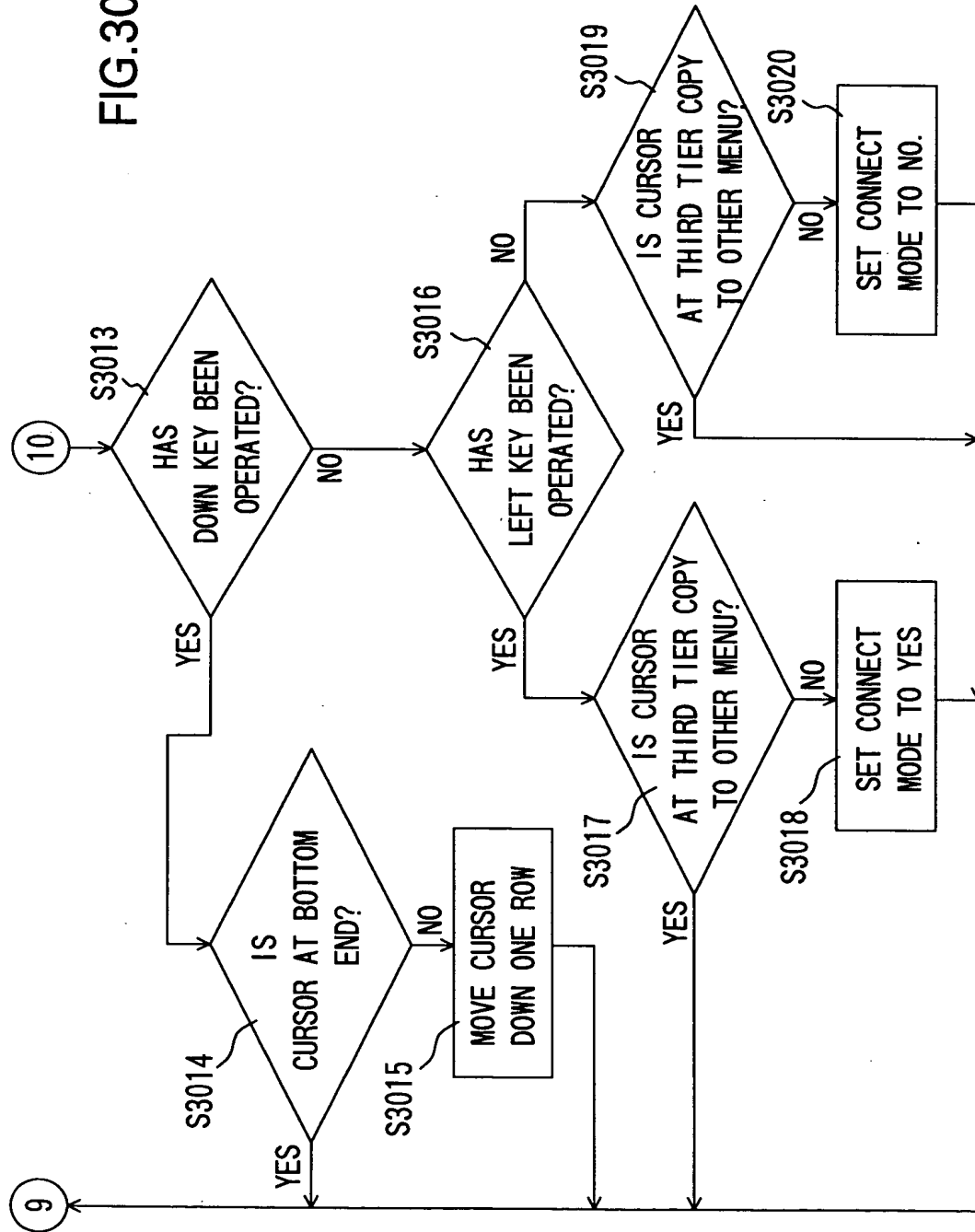
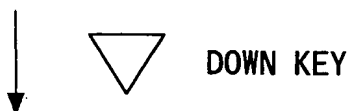


FIG.30B




```

User  ::= [F1] [F5]
Init
Copy
-----
To Other Lens
    
```



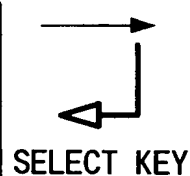
```

User  ::= [F1] [F5]
Init
Copy
-----
To Other Lens
    
```

FIG.31

```

User  ::= [F1] [F5]
Init
Copy
-----
To Other Lens
    
```



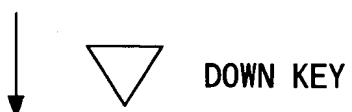
```

User  ::= [F1] [F5]
OtherLens
-----
Connect y/n
    
```

FIG.32

```

User  ::= [F1] [F5]
OtherLens
-----
Connect y/n
    
```



```

User  ::= [F1] [F5]
OtherLens
-----
Connect y/n
    
```

FIG.33

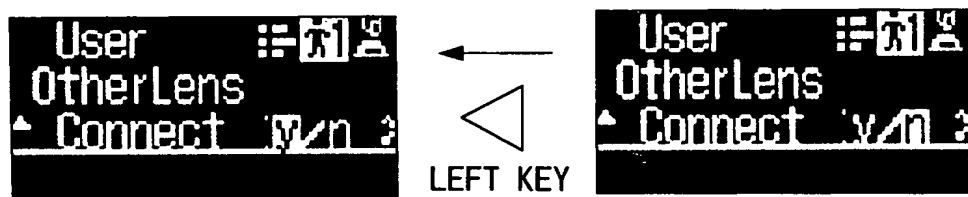


FIG.34

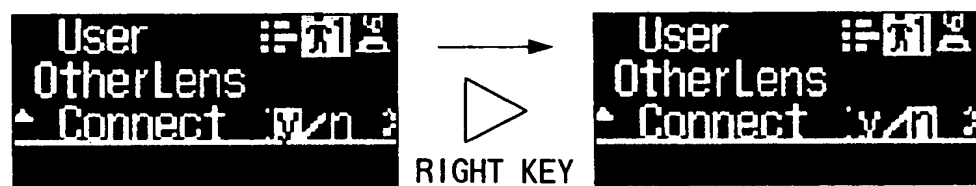


FIG.35

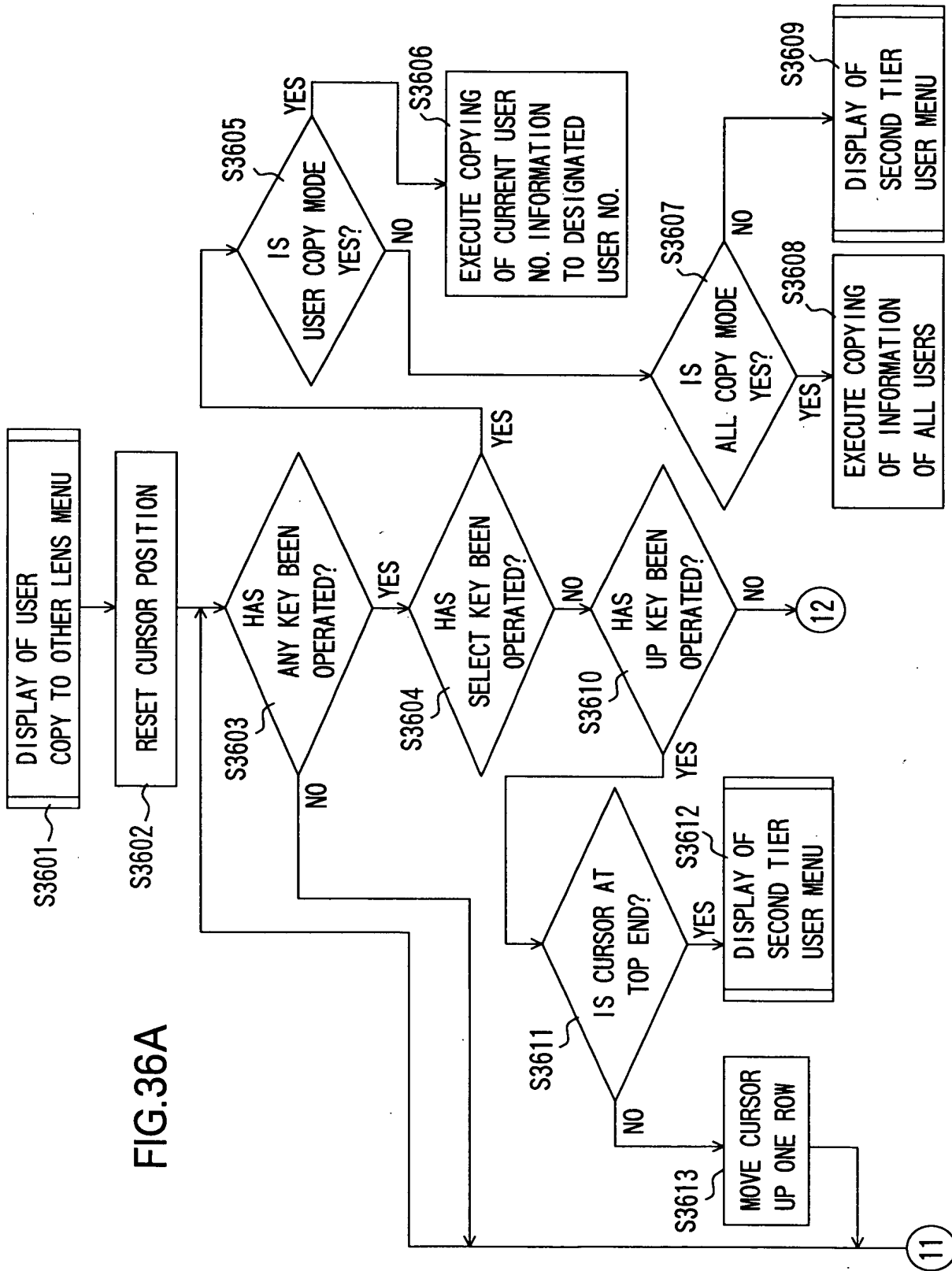
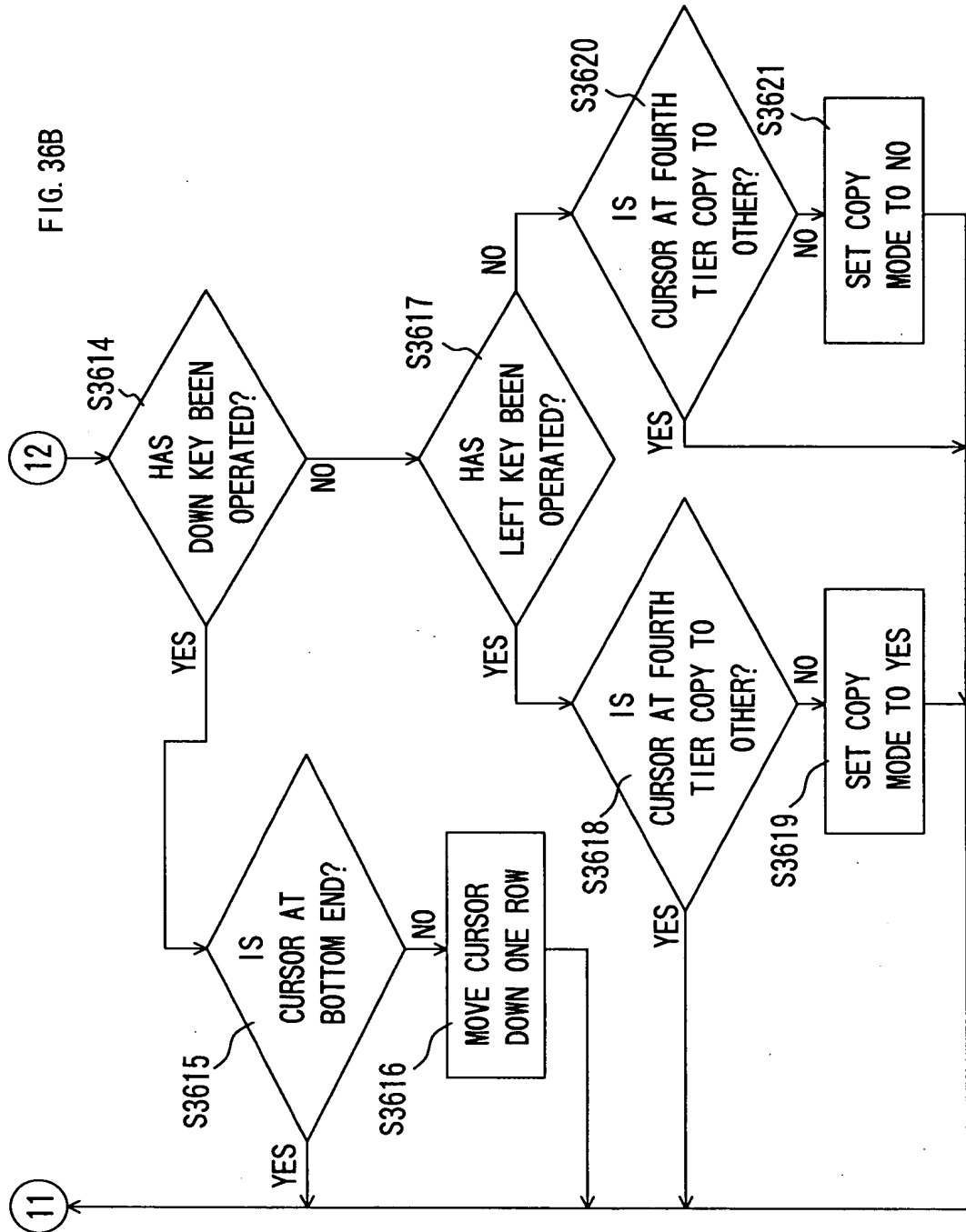


FIG. 36B



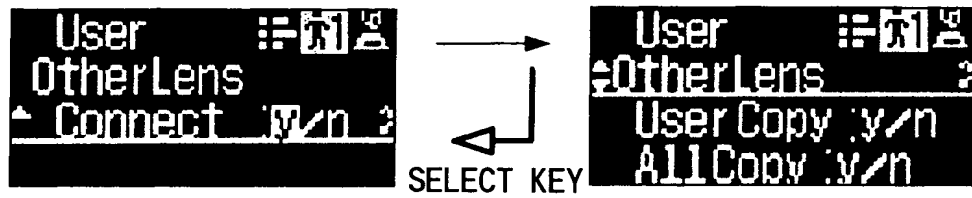


FIG.37

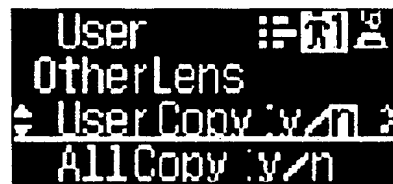
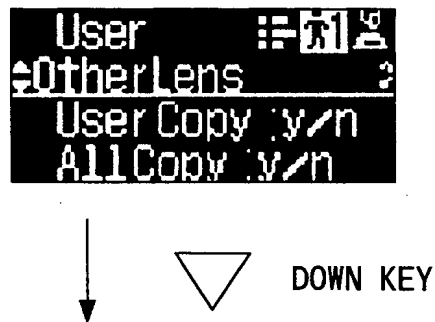


FIG.38

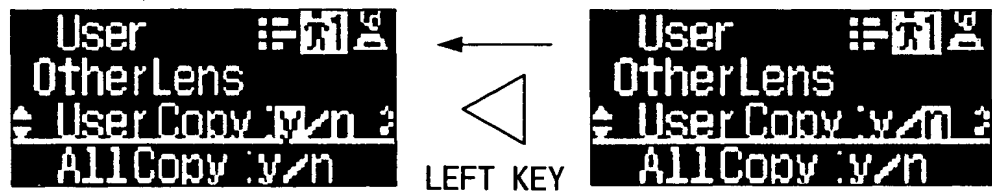


FIG.39

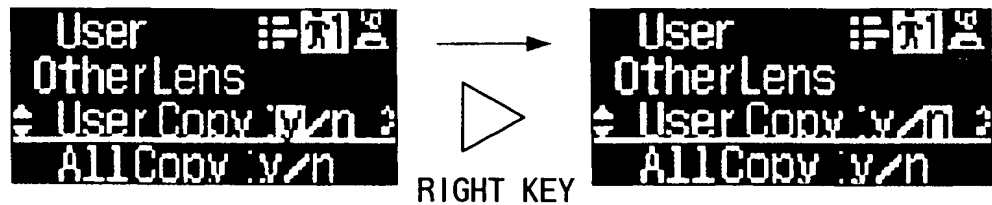
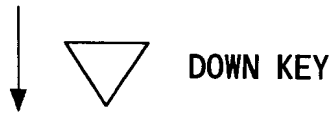


FIG.40

```

User      ::= [A] [G]
OtherLens
User Copy :y/n ?
All Copy :y/n
    
```



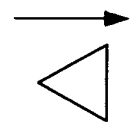
```

User      ::= [A] [G]
OtherLens
User Copy :y/n
All Copy :y/n ?
    
```

FIG.41

```

User      ::= [A] [G]
OtherLens
User Copy :y/n ?
All Copy :y/n
    
```



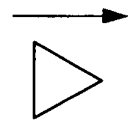
```

User      ::= [A] [G]
OtherLens
User Copy :y/n ?
All Copy :y/n
    
```

FIG.42

```

User      ::= [A] [G]
OtherLens
User Copy :y/n
All Copy :y/n ?
    
```



```

User      ::= [A] [G]
OtherLens
User Copy :y/n
All Copy :y/n ?
    
```

FIG.43

FIG. 44A

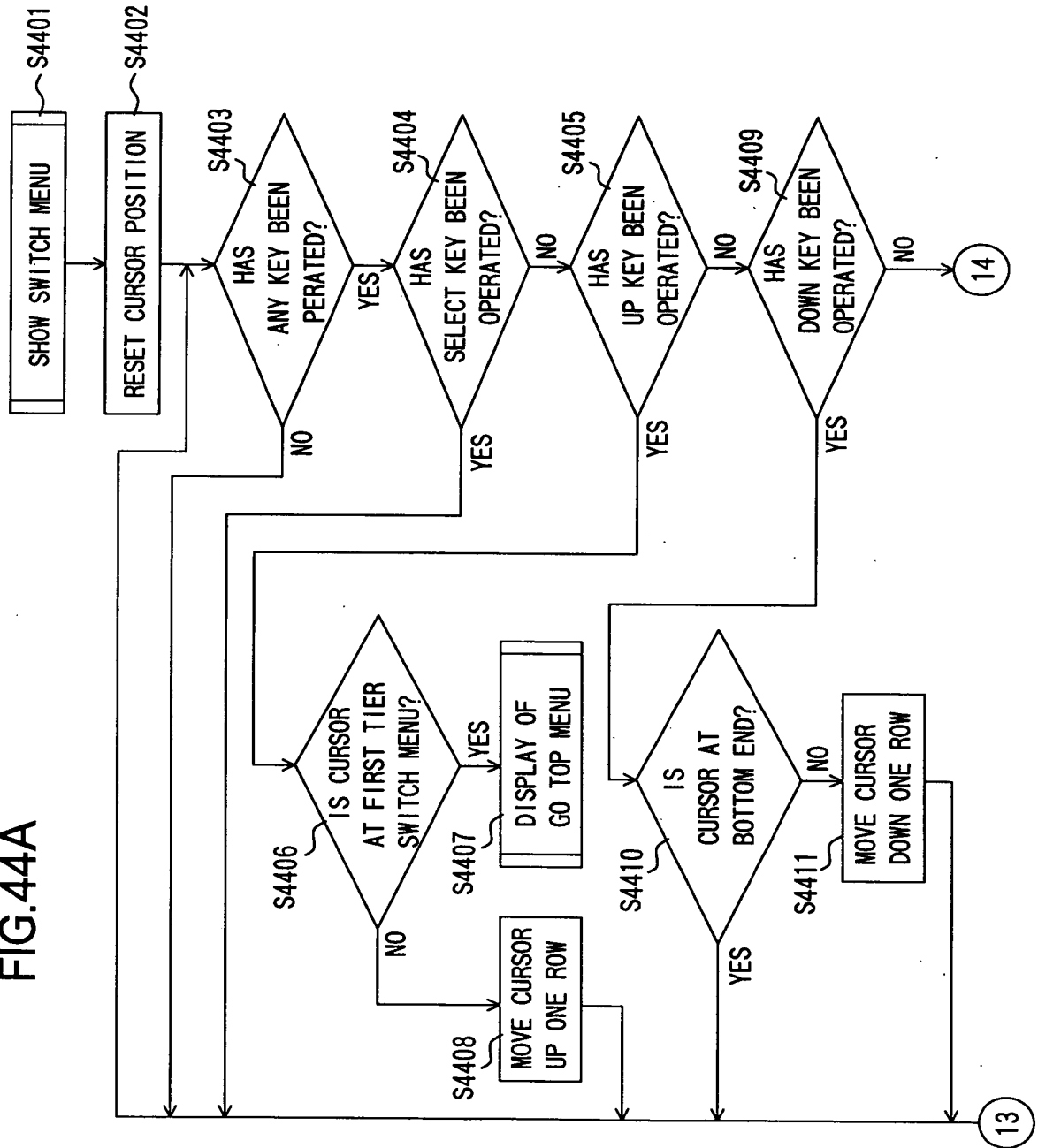
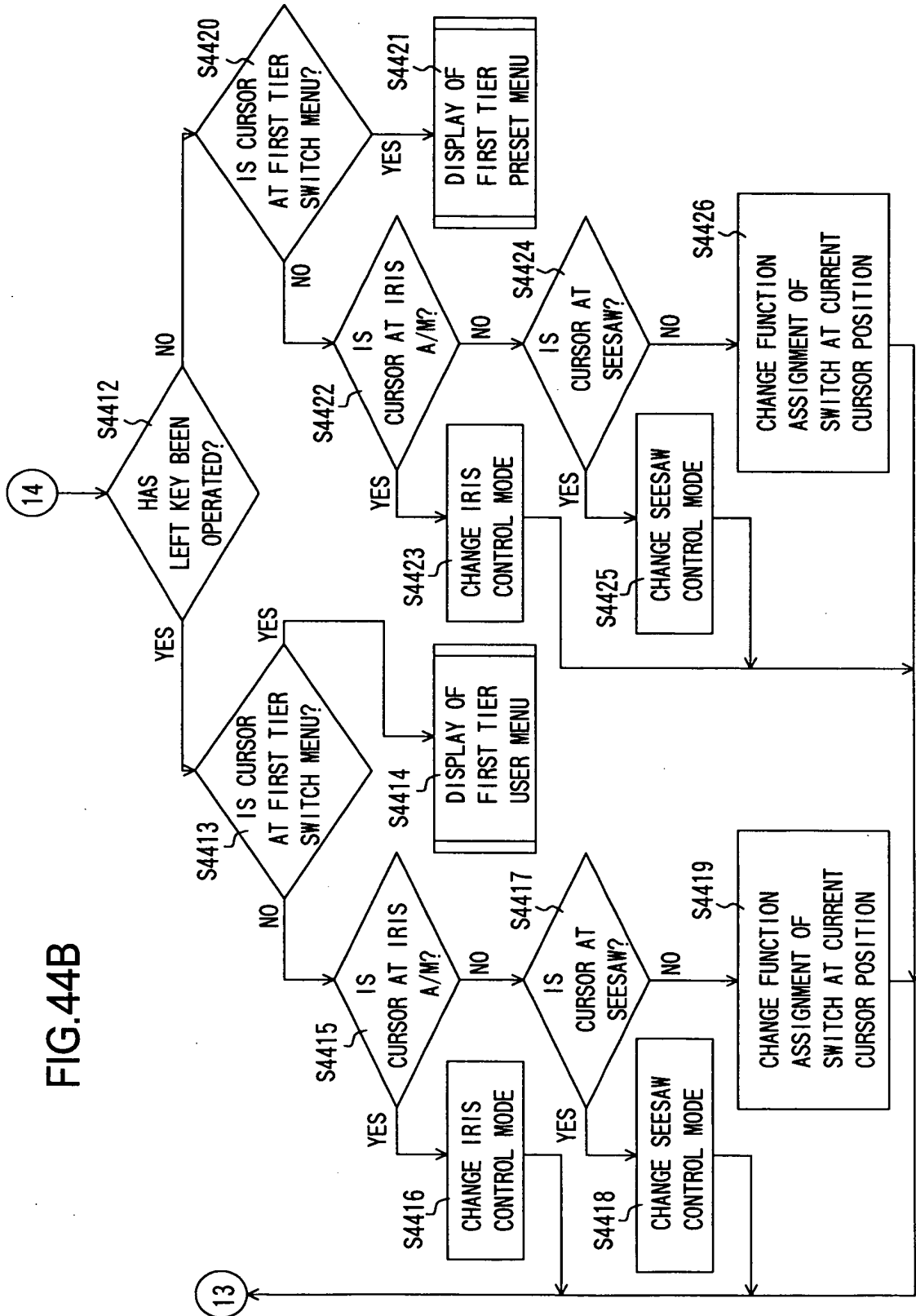


FIG. 44B



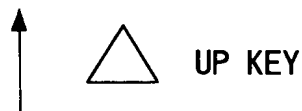


FIG.45



FIG.46

Switch	1/2/3/4
(A1) AUX1:	◀Sht1▶
(A2) AUX2:	FRM1
(V) VTR:	VTR



DOWN KEY

Switch	1/2/3/4
(A1) AUX1:	
(A2) AUX2:	◀FRM1▶
(V) VTR:	VTR

FIG.47

Switch	1/2/3/4
(A1) AUX1:	
(A2) AUX2:	◀FRM1▶
(V) VTR:	VTR



DOWN KEY

Switch	1/2/3/4
(A2) AUX2:	FRM1
(V) VTR:	◀VTR▶
(R) RET:	RET

FIG.48

Switch 
 (A2) AUX2: FRM1
 (V) VTR: VTR
 (R) RET: RET



DOWN KEY

Switch 
 (V) VTR: VTR
 (R) RET: RET
 (AM) A/M: Normal

FIG.49

Switch 
 (V) VTR: VTR
 (R) RET: RET
 (AM) A/M: Normal



DOWN KEY

Switch 
 (R) RET: RET
 (AM) A/M: Normal
 (M) SSaw: Zoom

FIG.50

Switch 31/2/3
(R) RET: RET
(AM) A/M: <Normal>
(M) SSaw: Zoom



DOWN KEY

Switch 31/2/3
(R) RET: RET
(AM) A/M: Normal
(M) SSaw: <Zoom>

FIG.51

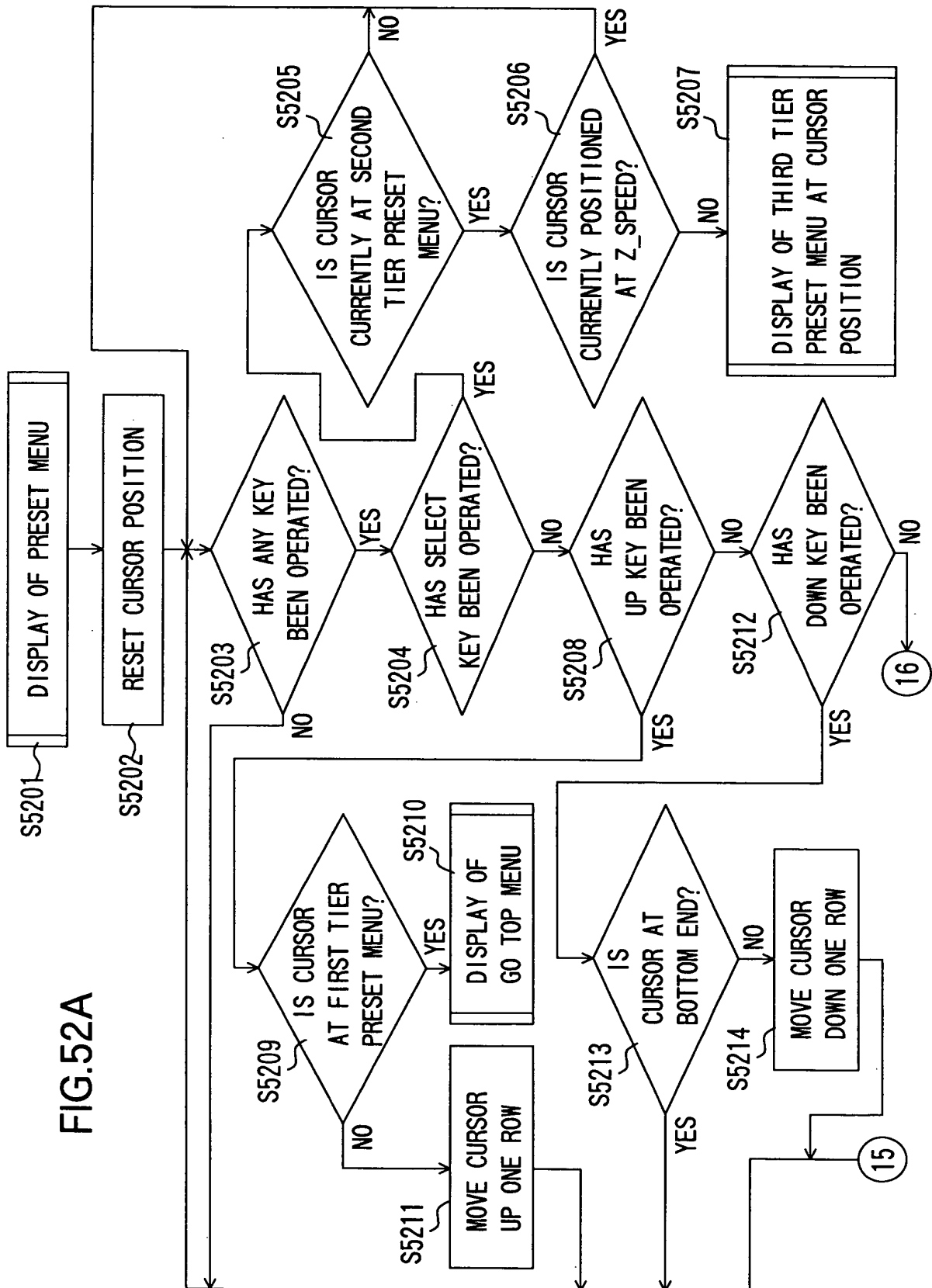
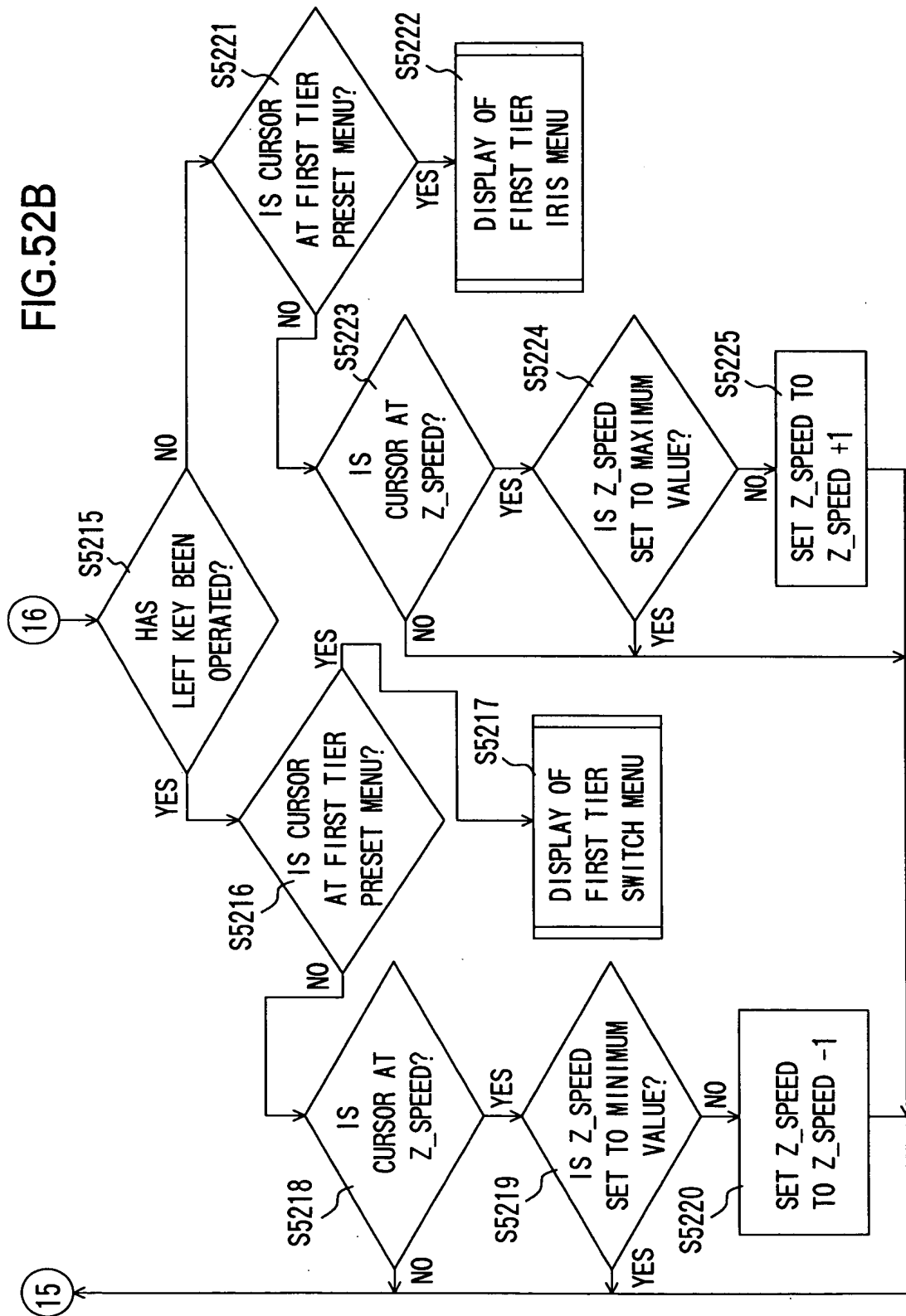


FIG.52B



```

      : Go Top
      : Back
  
```



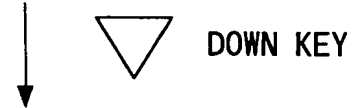
```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```

FIG.53

```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```



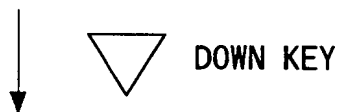
```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```

FIG.54

```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```



```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```

FIG.55

```

Preset  F1 F2
Frame1: PRE
Frame2: PRE
ZSpeed: 300
  
```



```

Preset  F1 F2
Frame2: PRE
ZSpeed: 300
ZMoveMode
  
```

FIG.56

Preset 
Frame2: PRE
ZSpeed: 300
ZMoveMode



DOWN KEY

Preset 
Frame2: PRE
ZSpeed: 300
ZMoveMode

FIG.57

FIG. 58A

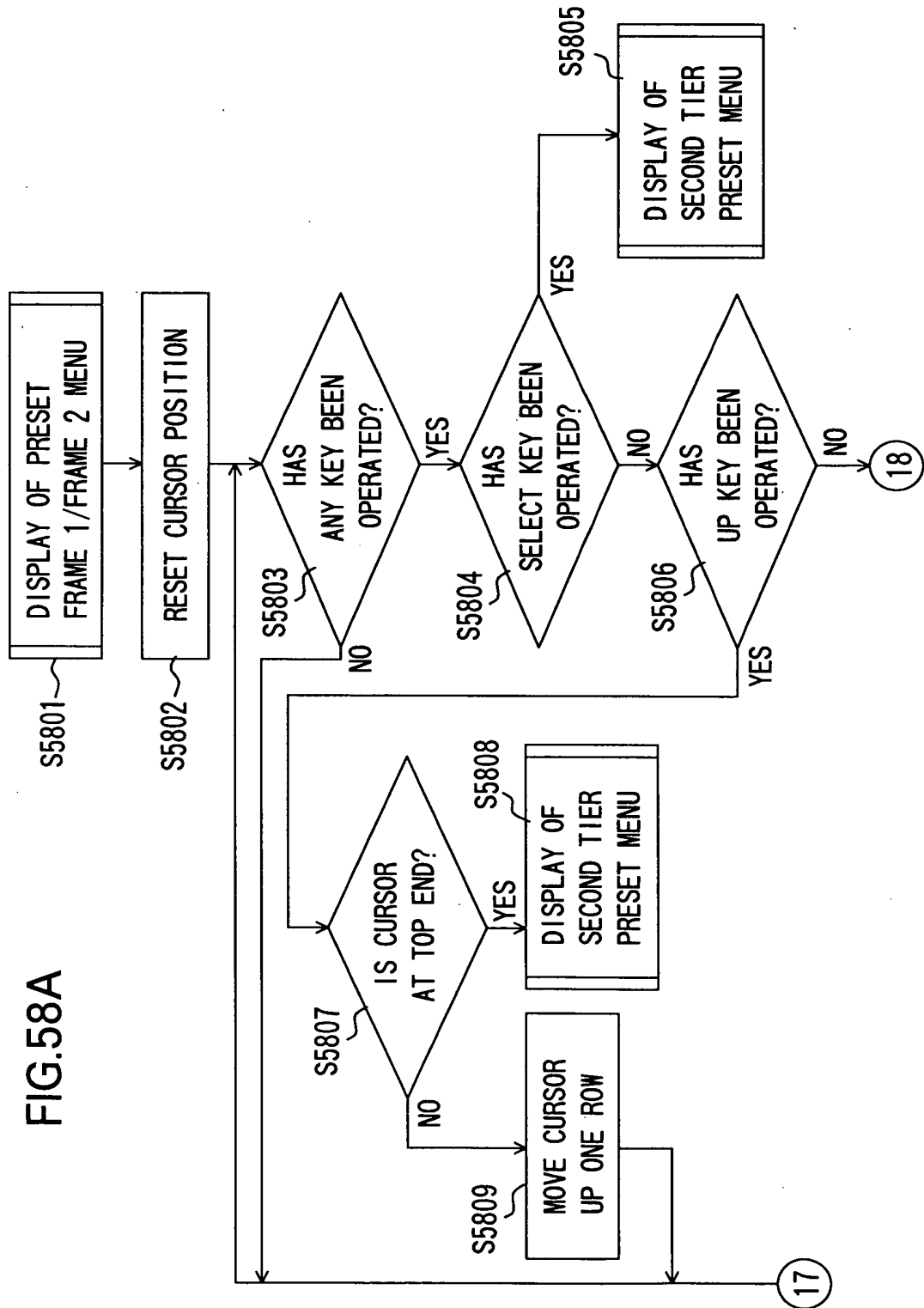
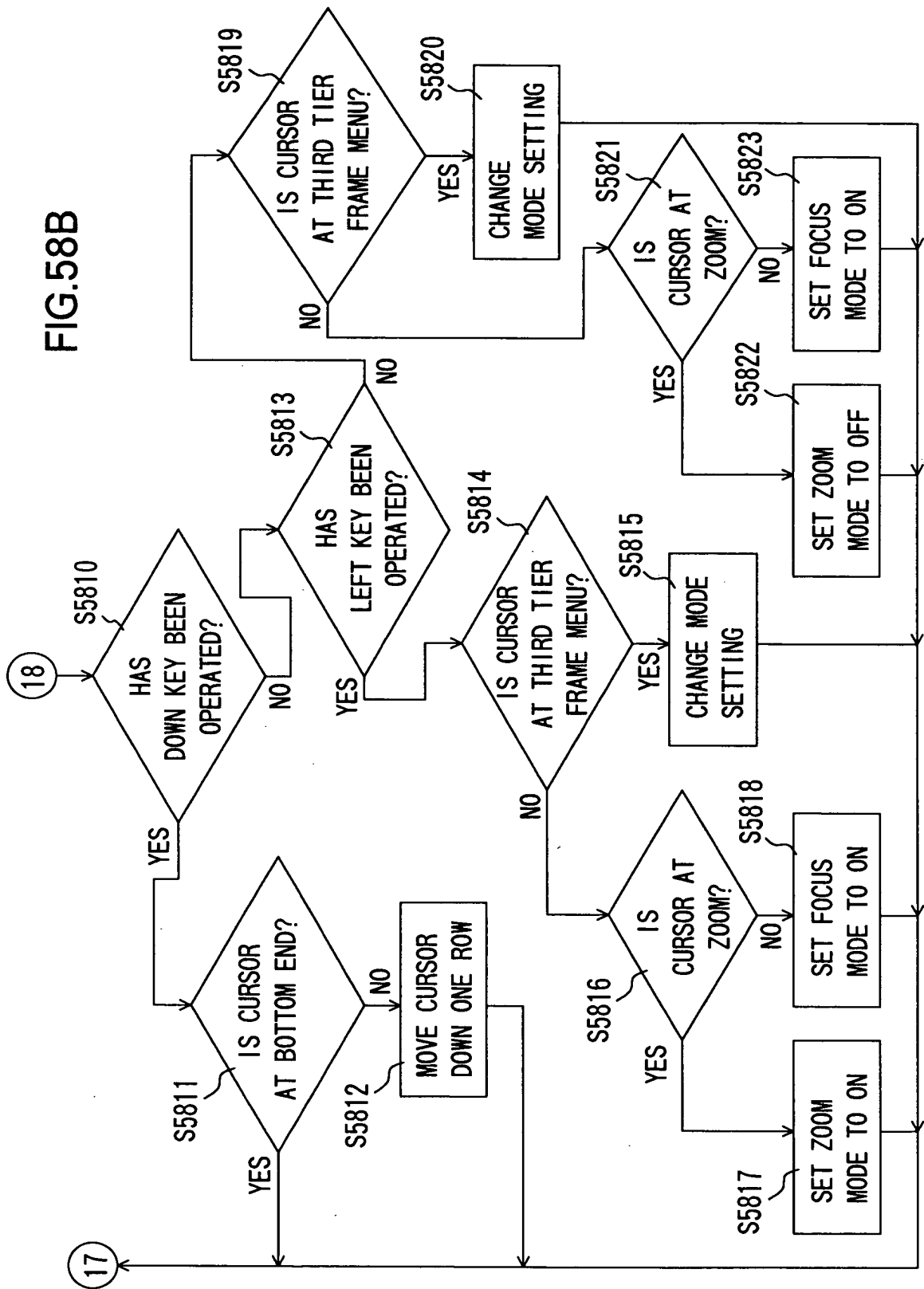


FIG. 58B



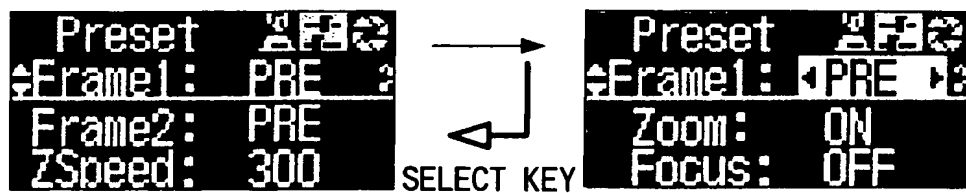


FIG.59



FIG.60

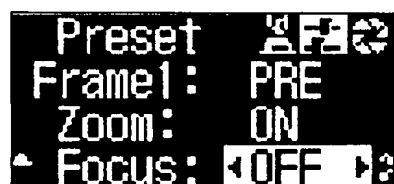
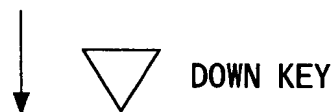


FIG.61

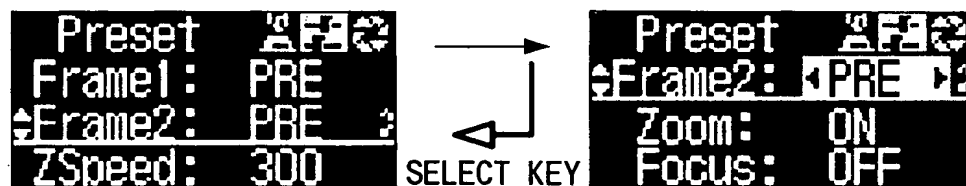


FIG.62

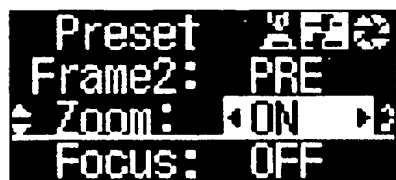
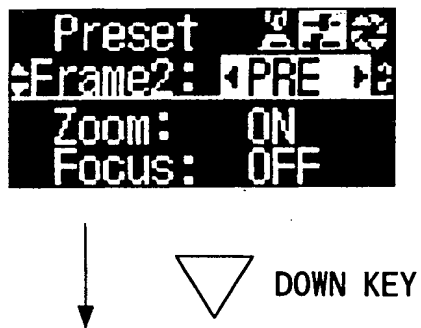


FIG.63

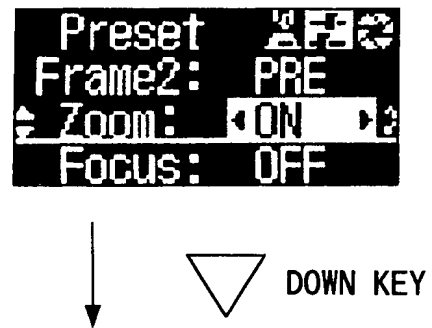


FIG.64

FIG. 65A

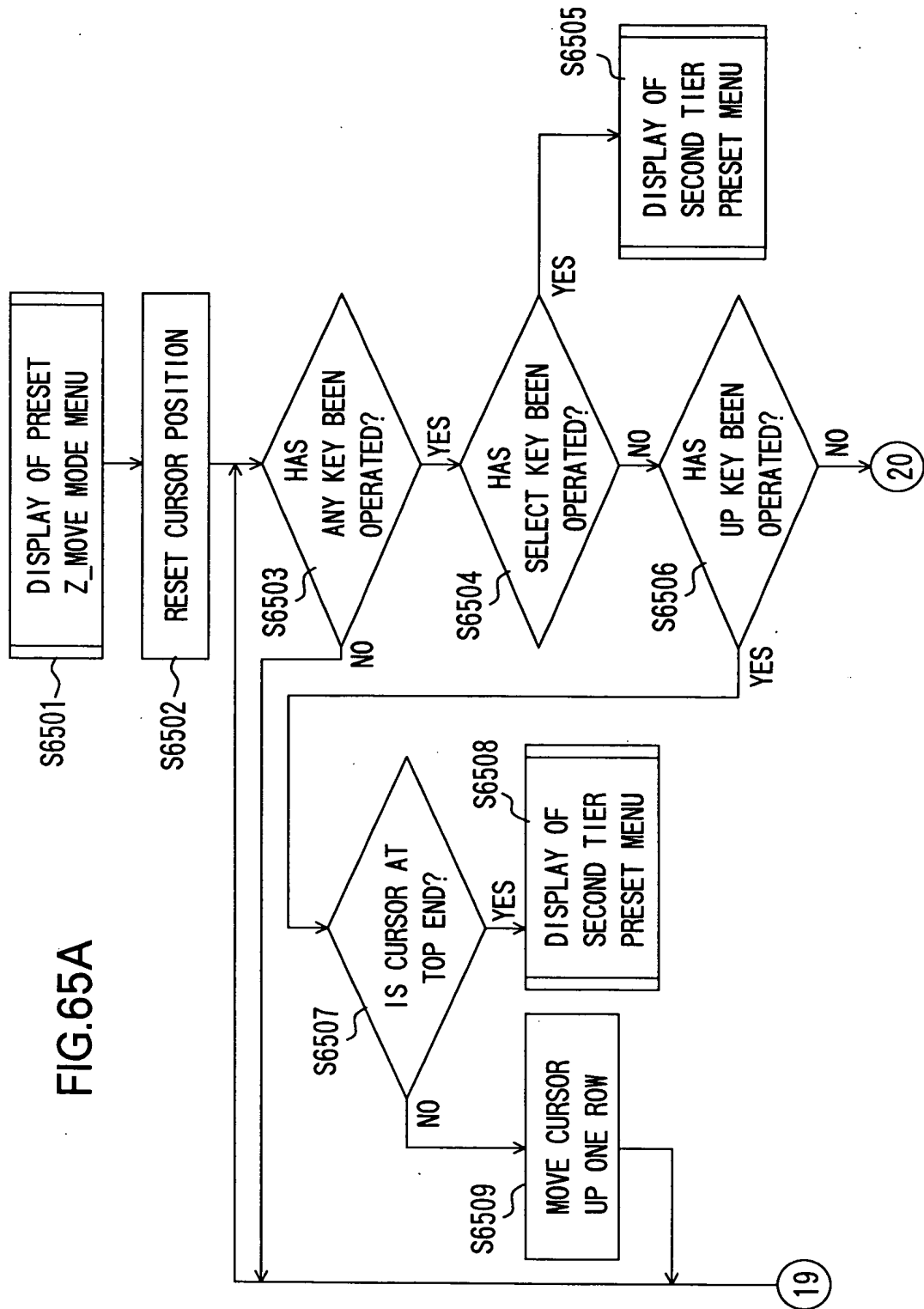
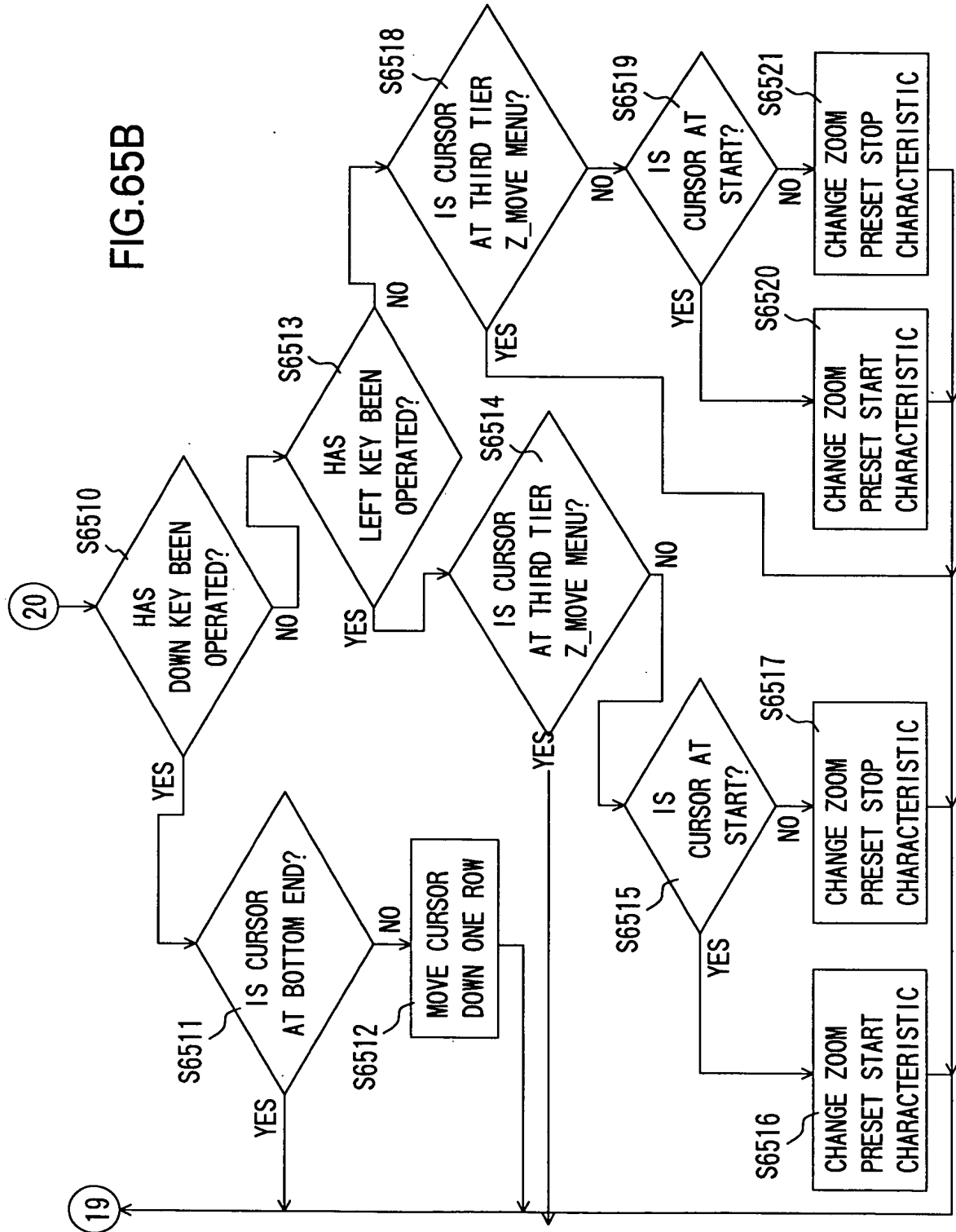


FIG. 65B



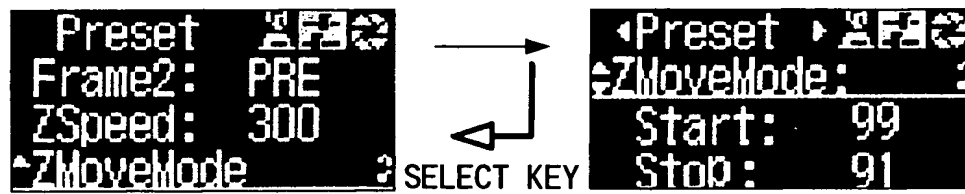


FIG.66

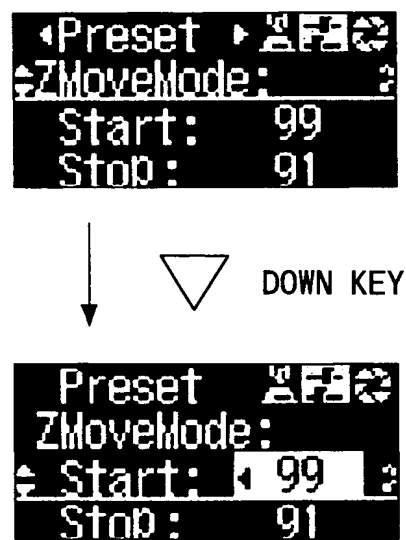


FIG.67

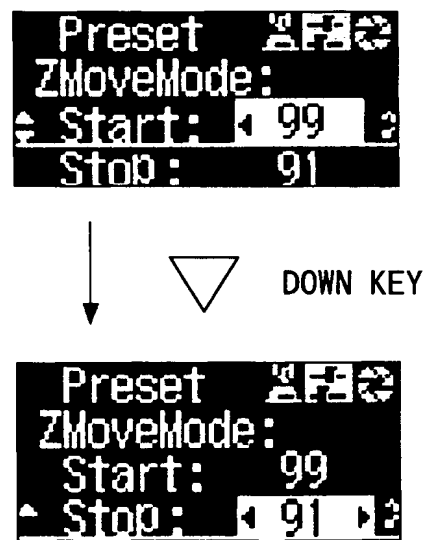


FIG.68

FIG. 69A

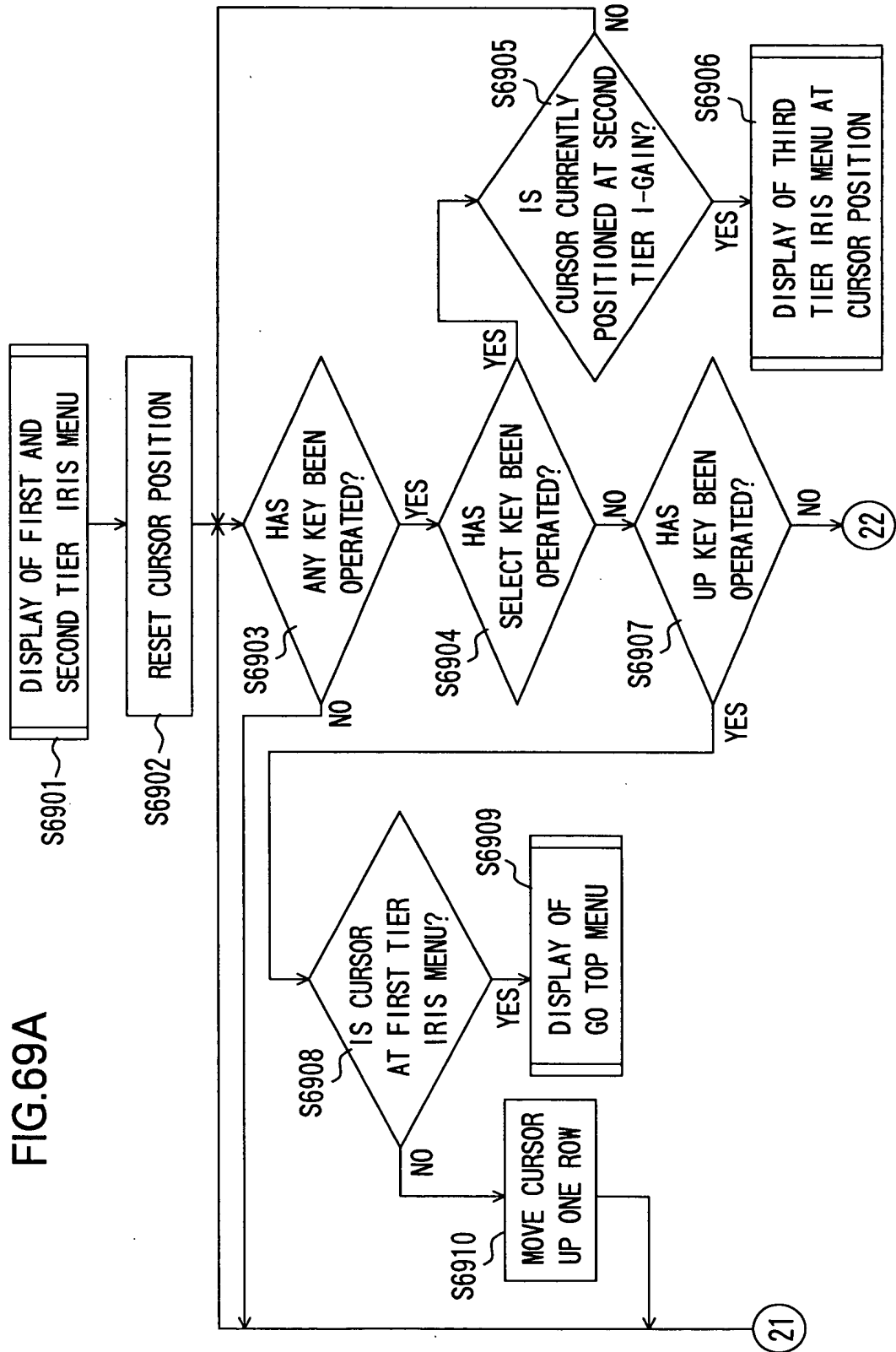


FIG. 69B

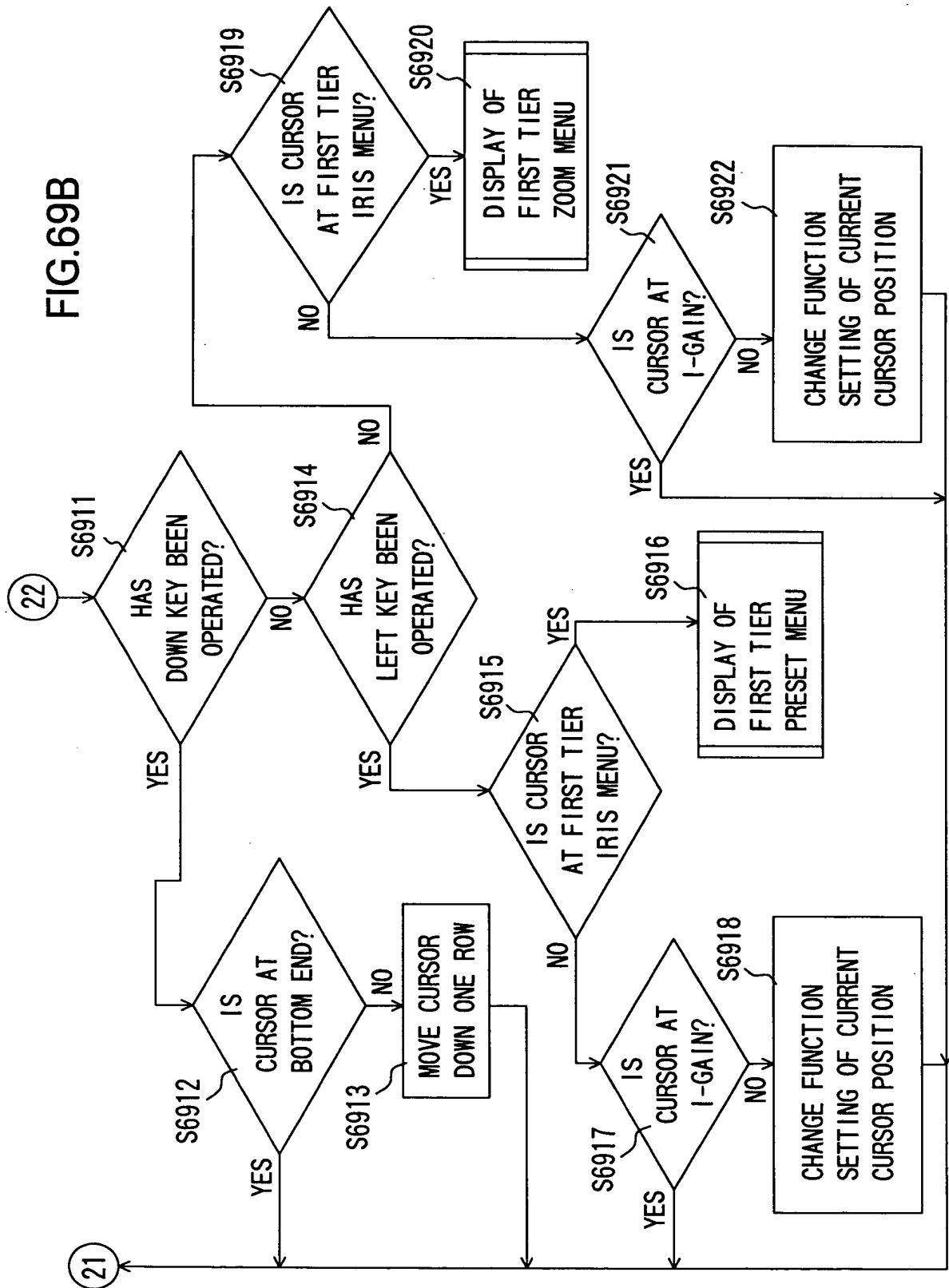




FIG.70

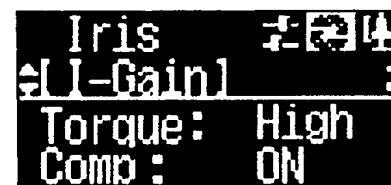
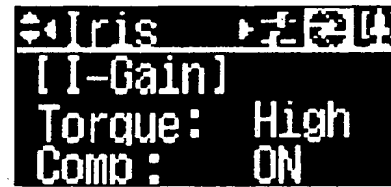


FIG.71

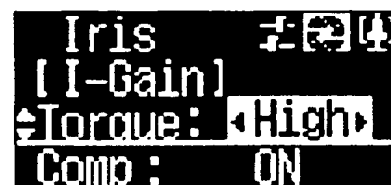
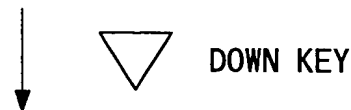
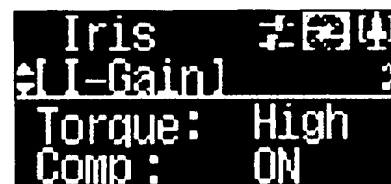


FIG.72

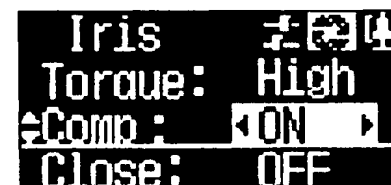
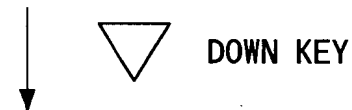
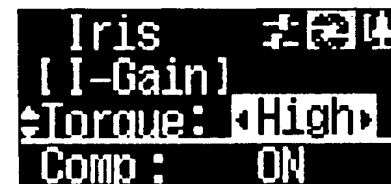






FIG.73

Iris  
Torque: High
Comp:  ON 
Close: OFF



DOWN KEY





Iris  
Torque: High
Comp: ON
Close:  OFF 

FIG.74

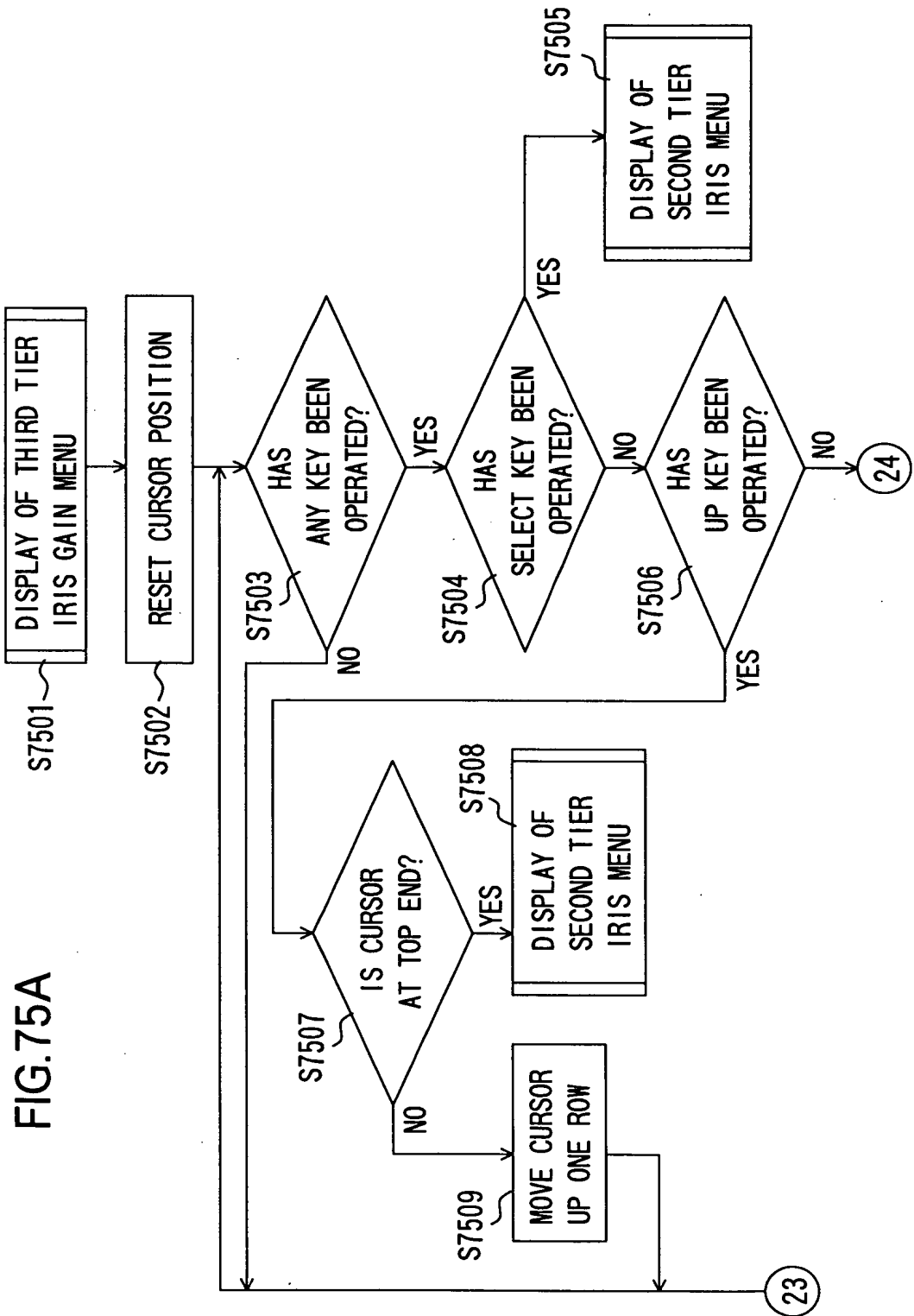
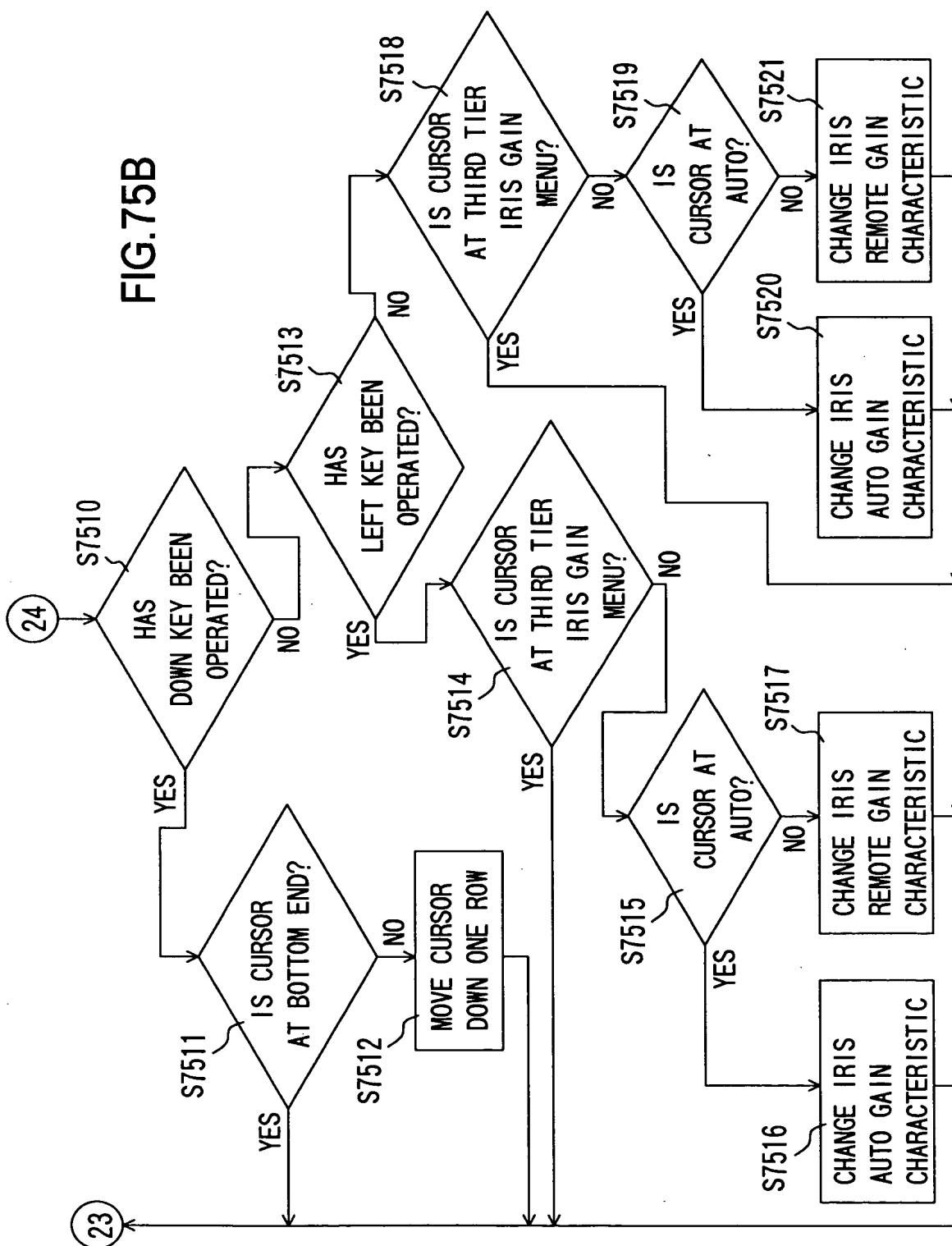


FIG. 75B



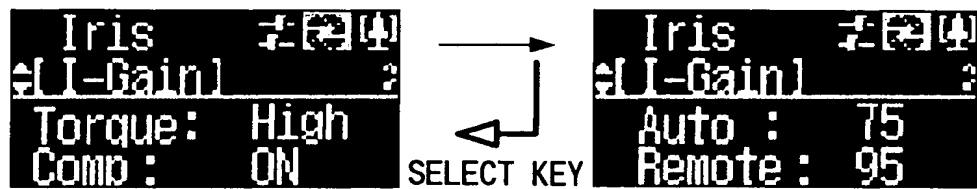


FIG.76

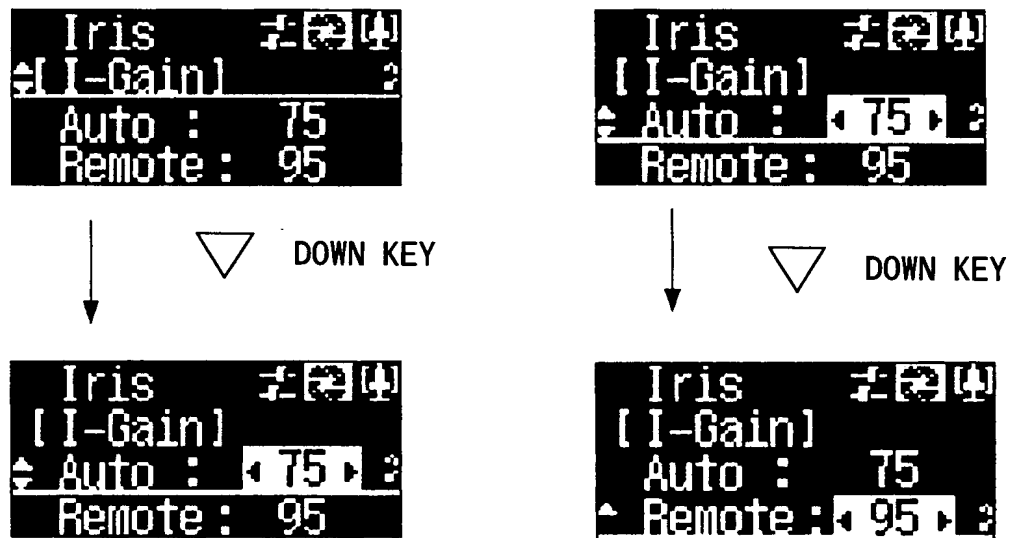
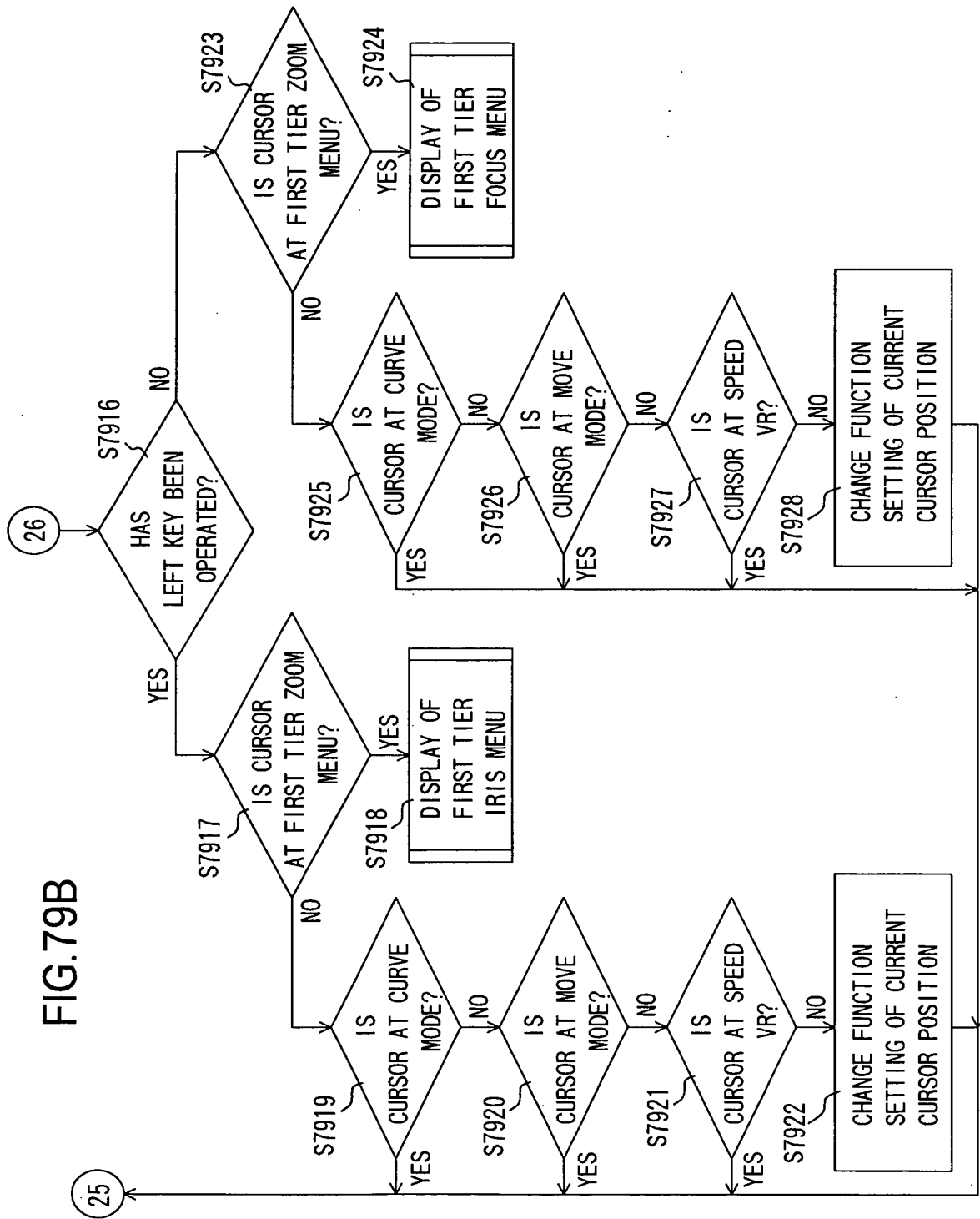


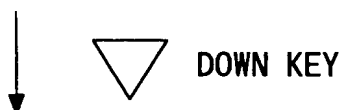
FIG.77

FIG.78

FIG. 79B



Zoom 
 Tracking: OFF
 F-Hold: OFF
 CurveMode



Zoom 
 Tracking: OFF
 F-Hold: OFF
 CurveMode

FIG.80

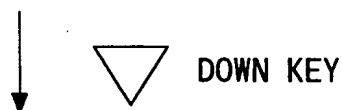
Zoom 
 Tracking: OFF
 F-Hold: OFF
 CurveMode



Zoom 
 Tracking: OFF
 F-Hold: OFF
 CurveMode

FIG.81

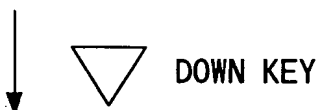
Zoom 
 Tracking: OFF
 F-Hold: OFF
 CurveMode



Zoom 
 F-Hold: OFF
 CurveMode
 MoveMode

FIG.82

Zoom 
 F-Hold: OFF
 CurveMode
 MoveMode

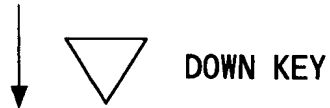


Zoom 
 CurveMode
 MoveMode
 SpeedVR

FIG.83

```

Zoom      [Z]@
CurveMode
MoveMode
SpeedVR
  
```



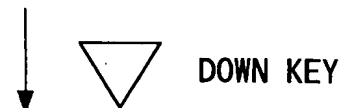
```

Zoom      [Z]@
MoveMode
SpeedVR
Control : Speed
  
```

FIG.84

```

Zoom      [Z]@
MoveMode
SpeedVR
Control : Speed
  
```



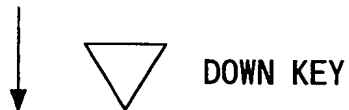
```

Zoom      [Z]@
SpeedVR
Control : Speed
VR-Dem : OFF
  
```

FIG.85

```

Zoom      [Z]@
SpeedVR
Control : Speed
VR-Dem : OFF
  
```



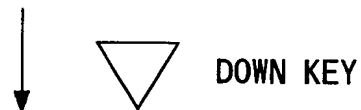
```

Zoom      [Z]@
Control : Speed
VR-Dem : OFF
DType : 300M
  
```

FIG.86

```

Zoom      [Z]@
Control : Speed
VR-Dem : OFF
DType : 300M
  
```



```

Zoom      [Z]@
Control : Speed
VR-Dem : OFF
DType : 300M
  
```

FIG.87

FIG.88A

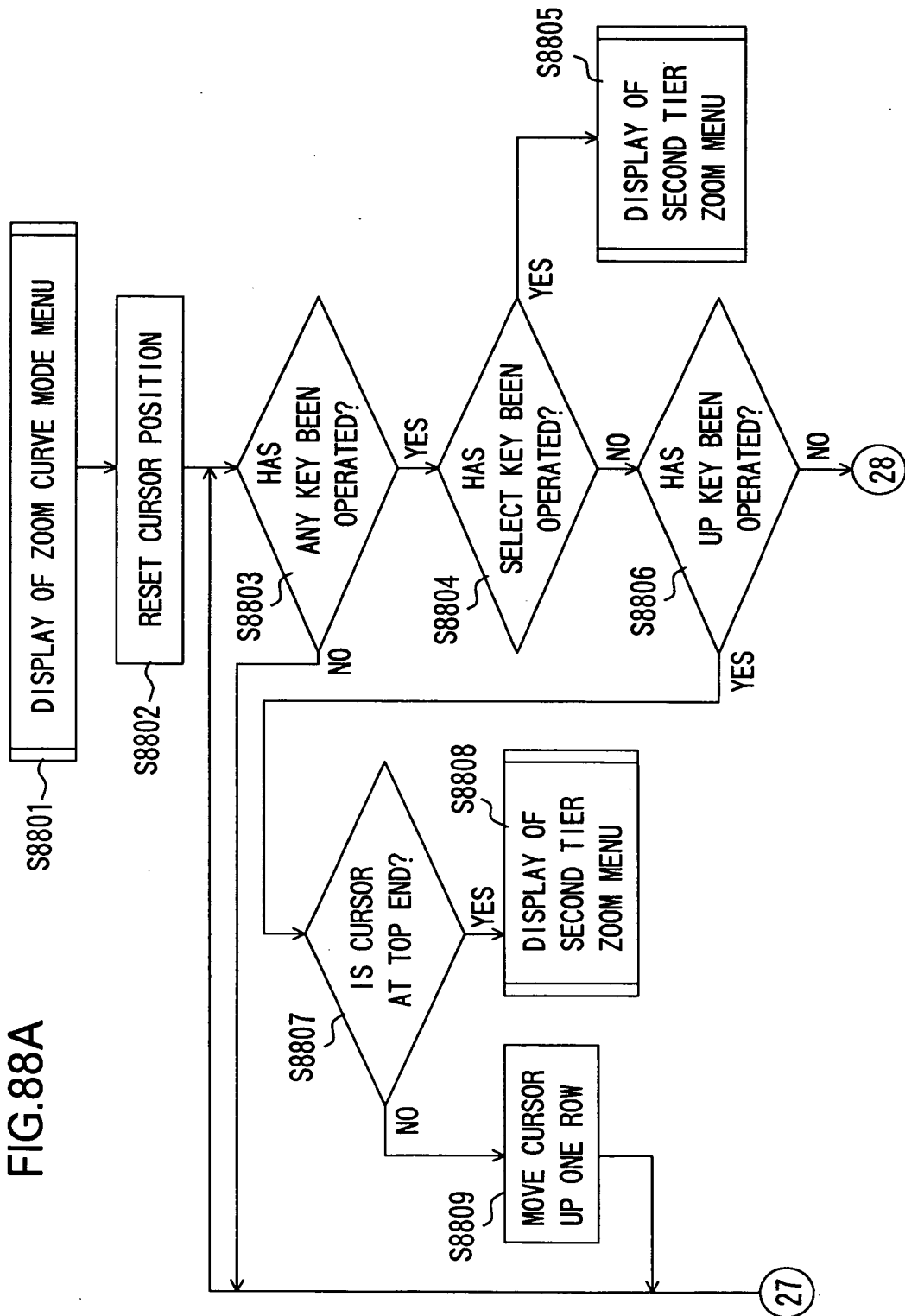
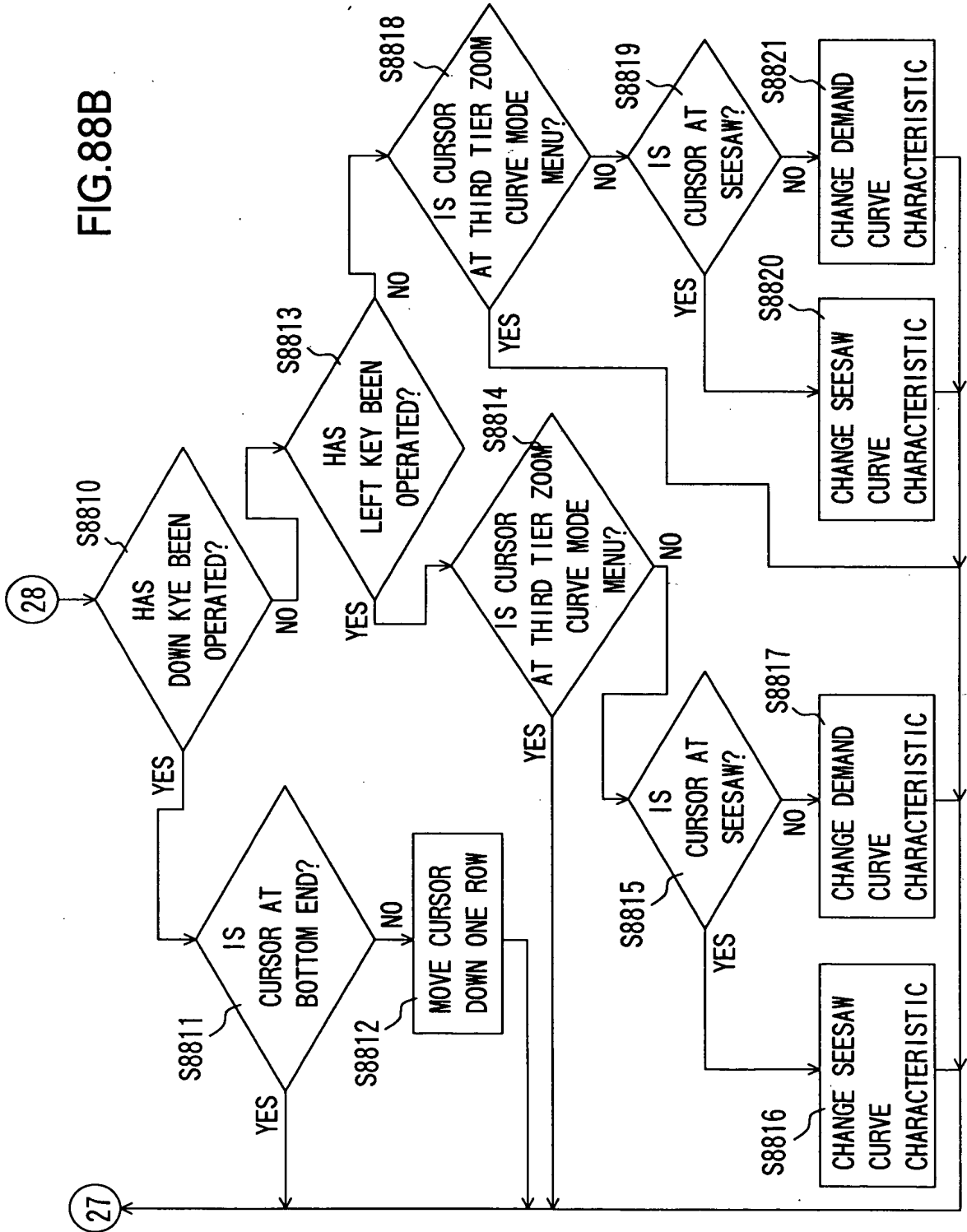


FIG.88B



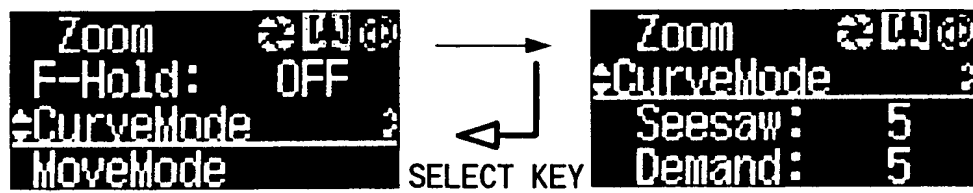


FIG.89

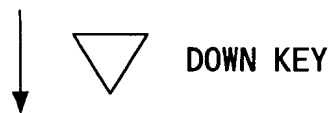


FIG.90



FIG.91

FIG. 92A

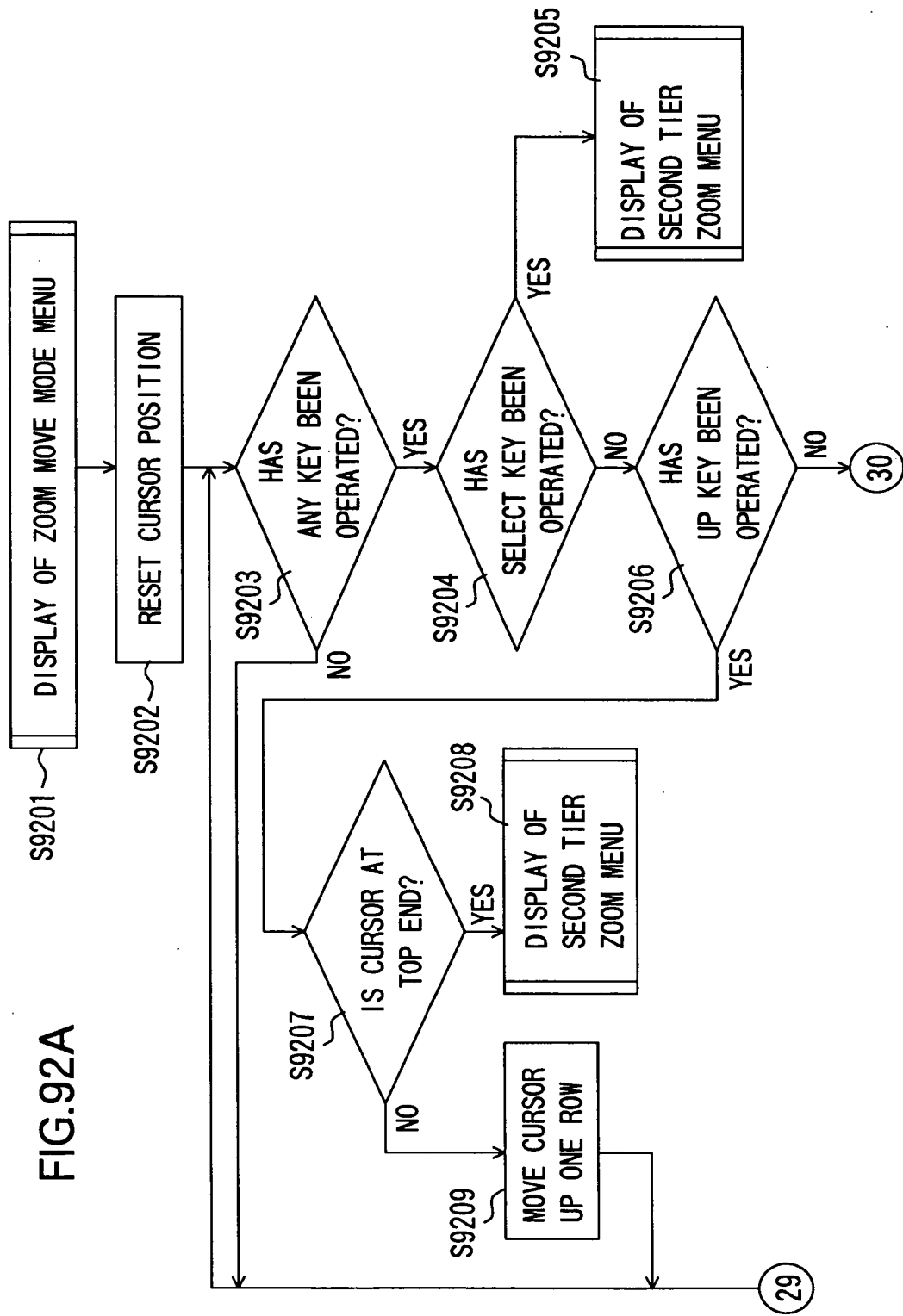
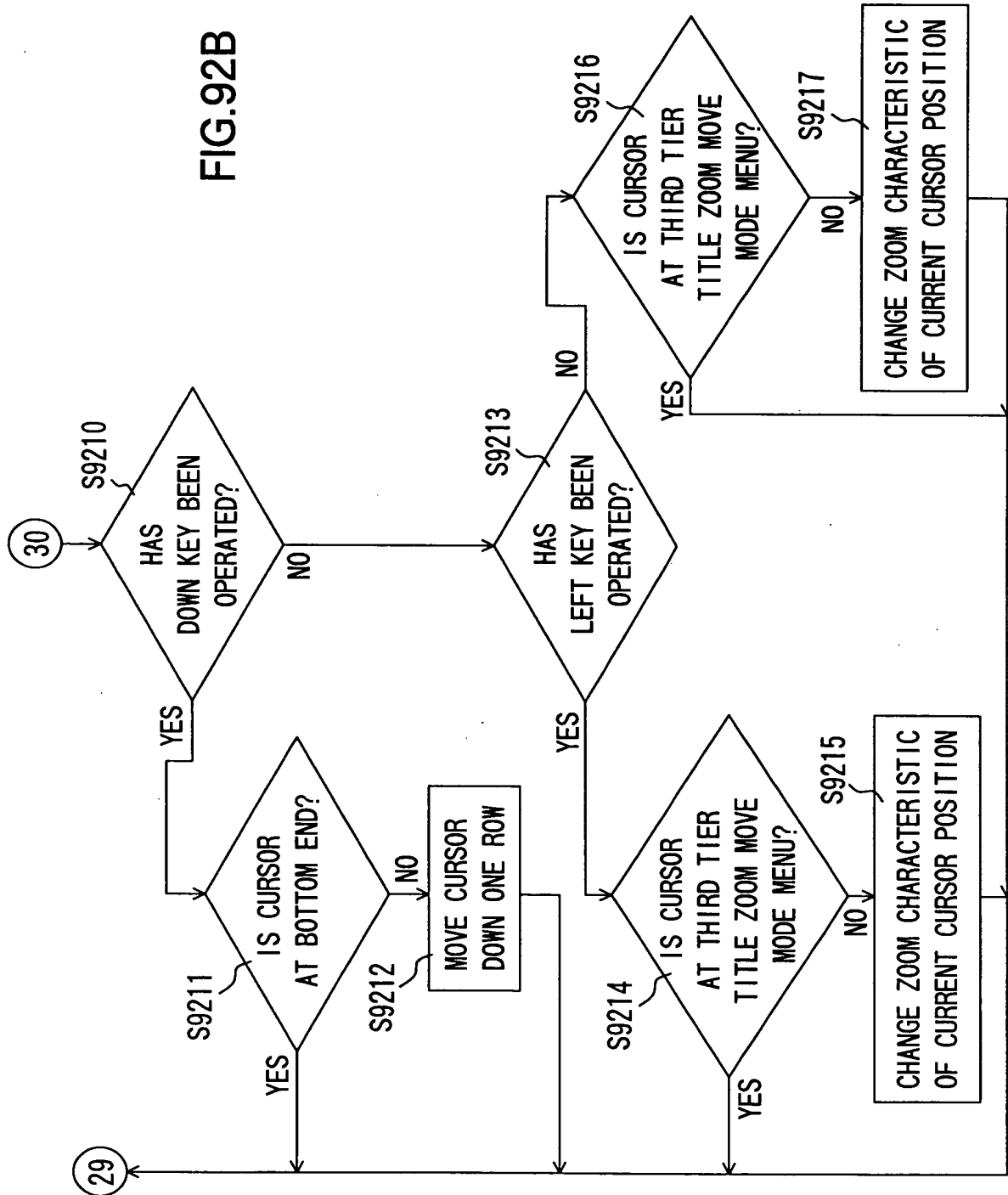


FIG. 92B



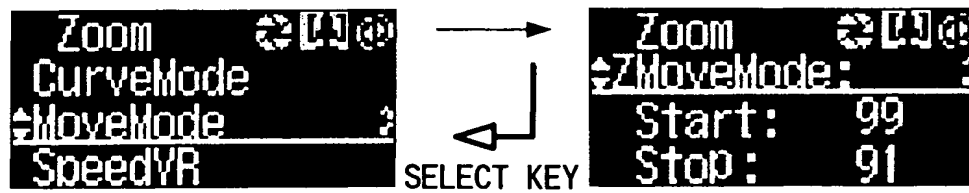


FIG.93

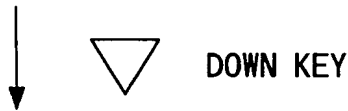


FIG.94

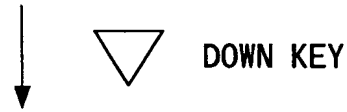
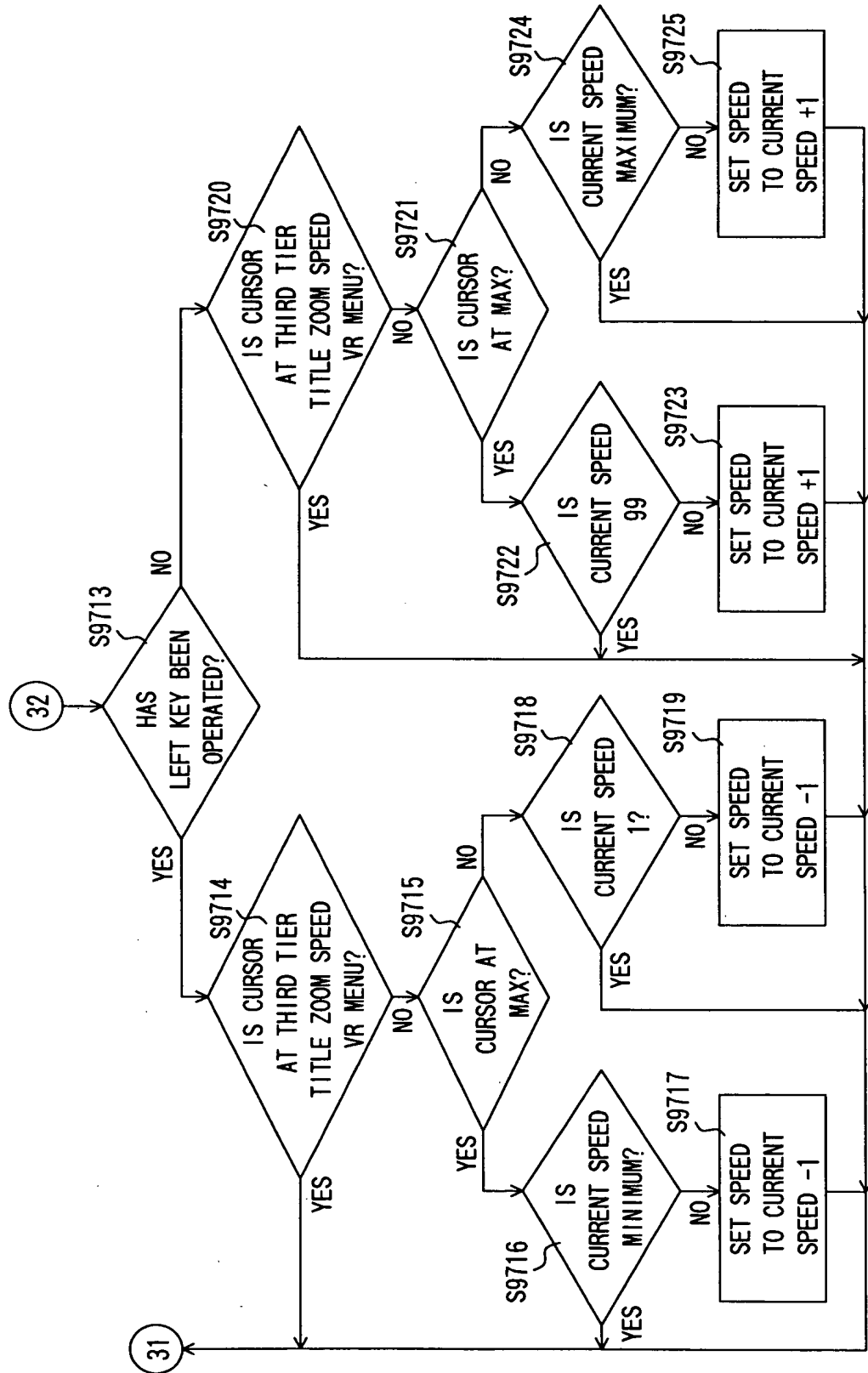


FIG.95



FIG.96

FIG.97B



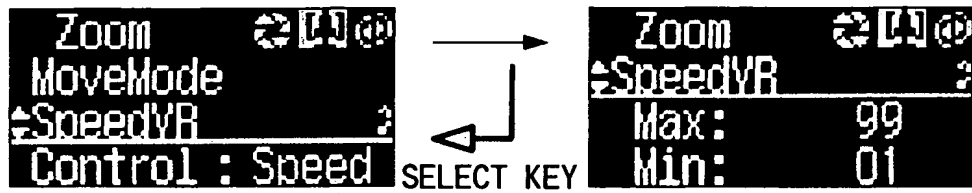


FIG.98

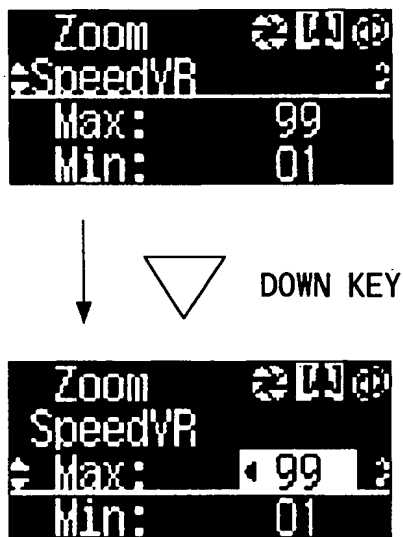


FIG.99

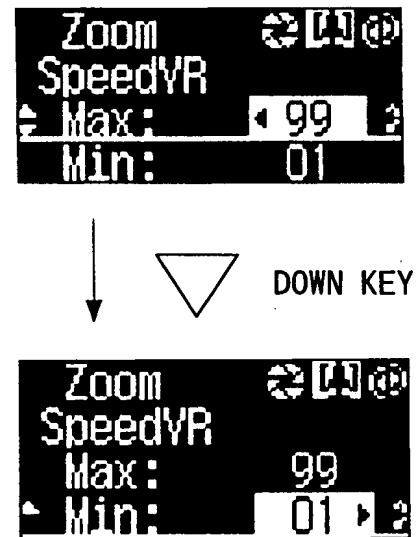


FIG.100

FIG. 101A

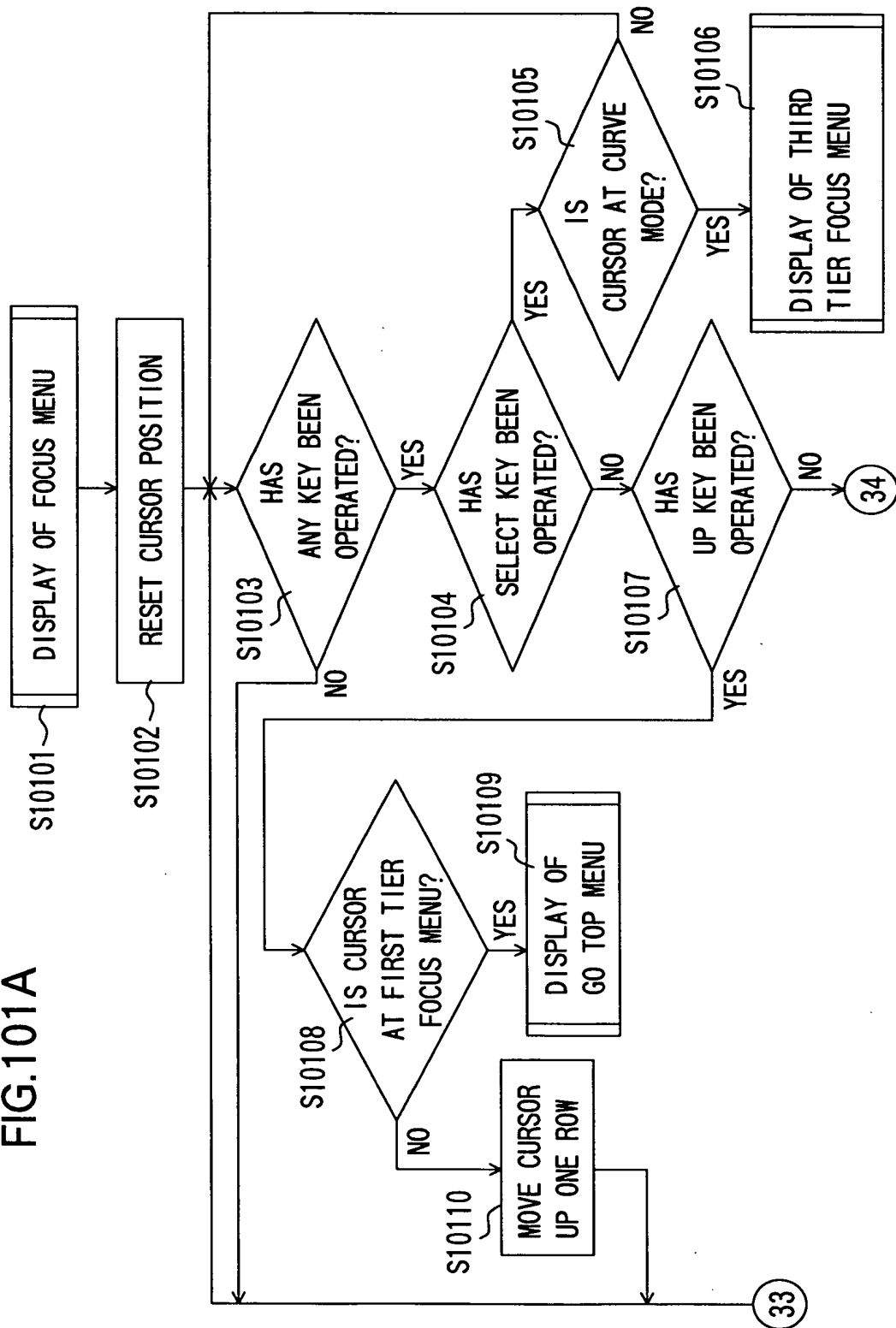
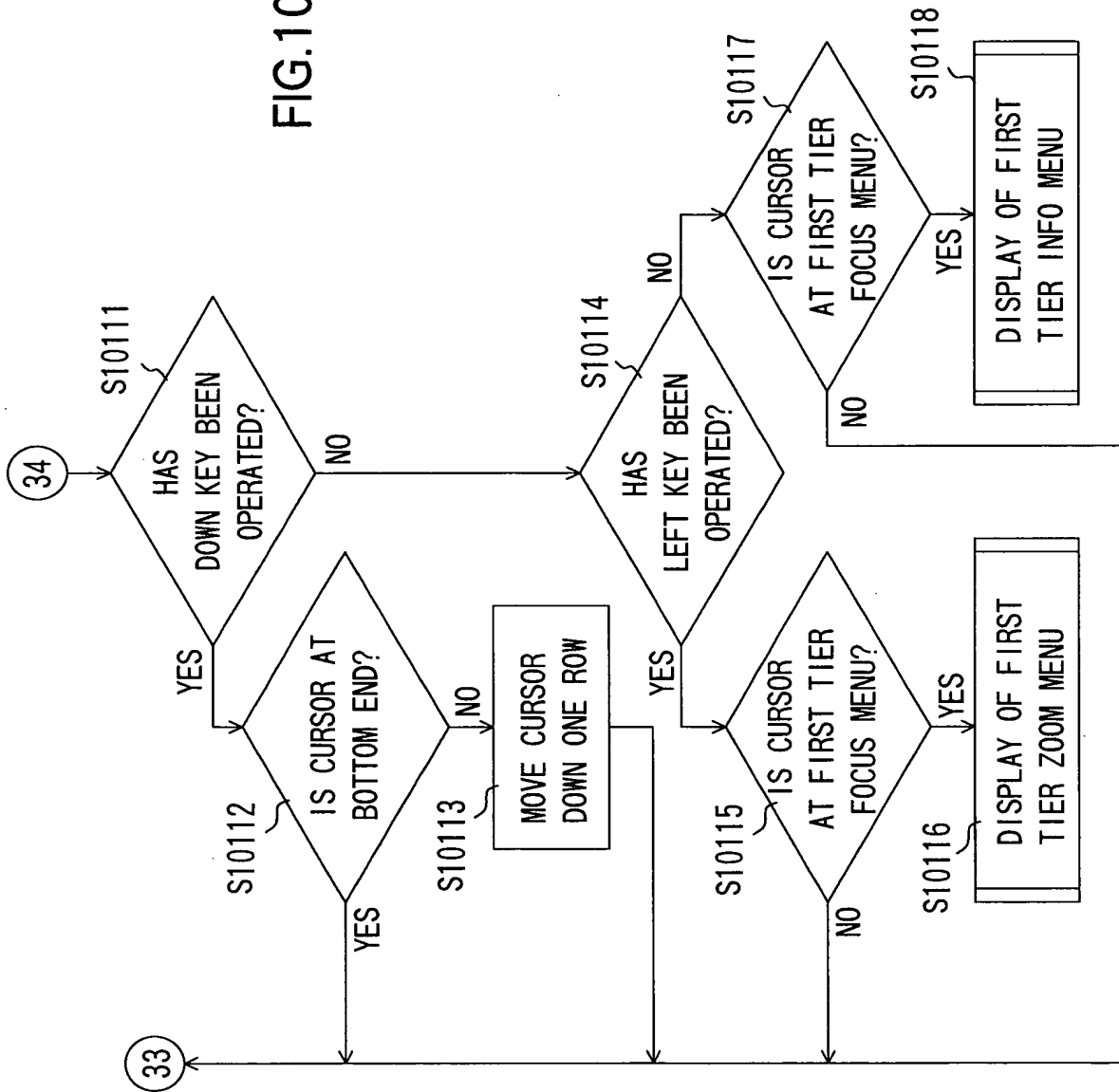


FIG.101B



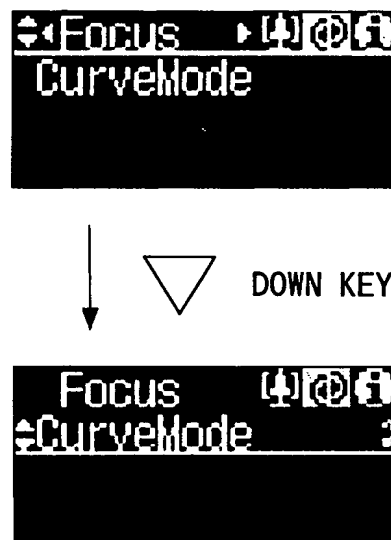


FIG.102

FIG. 103A

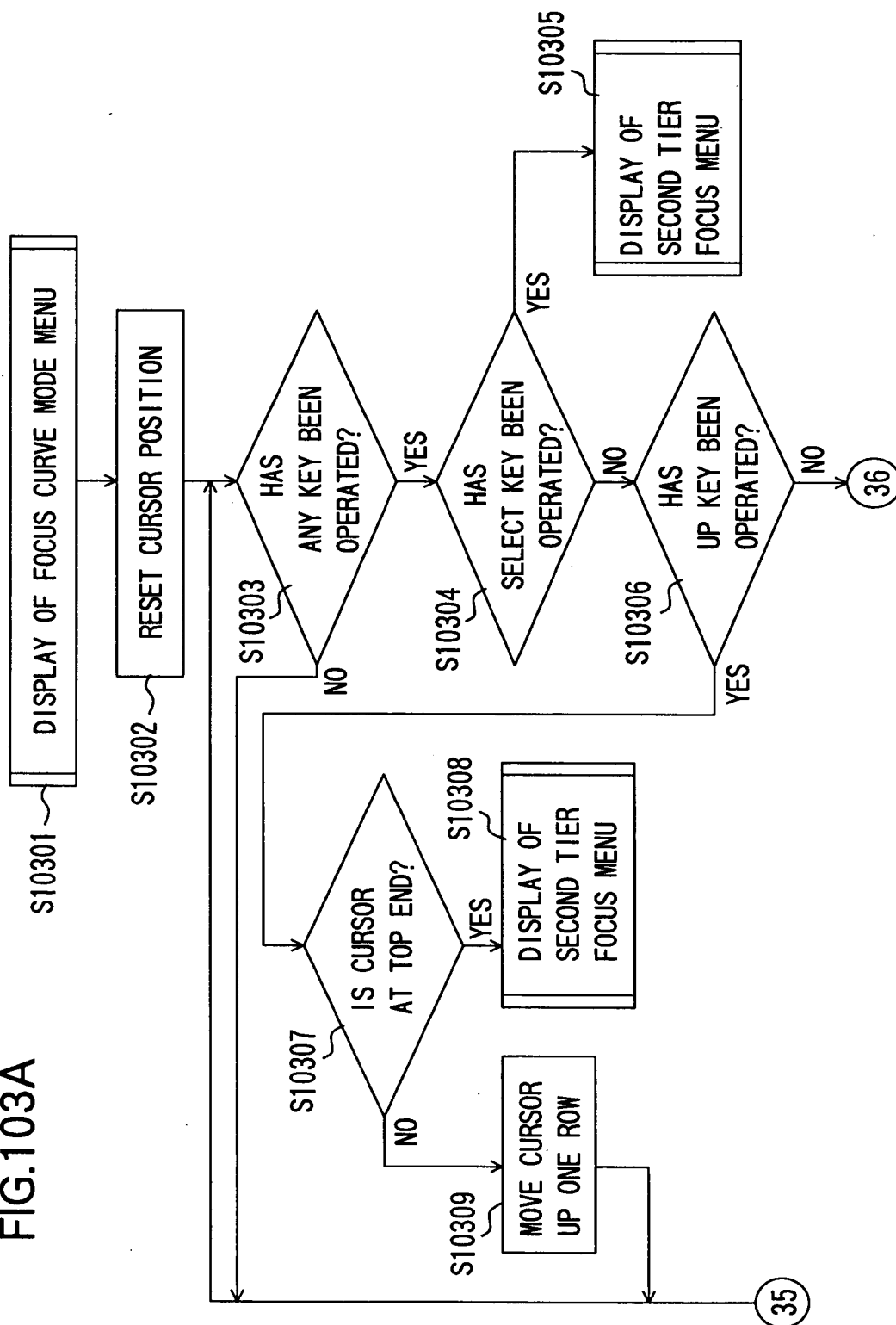
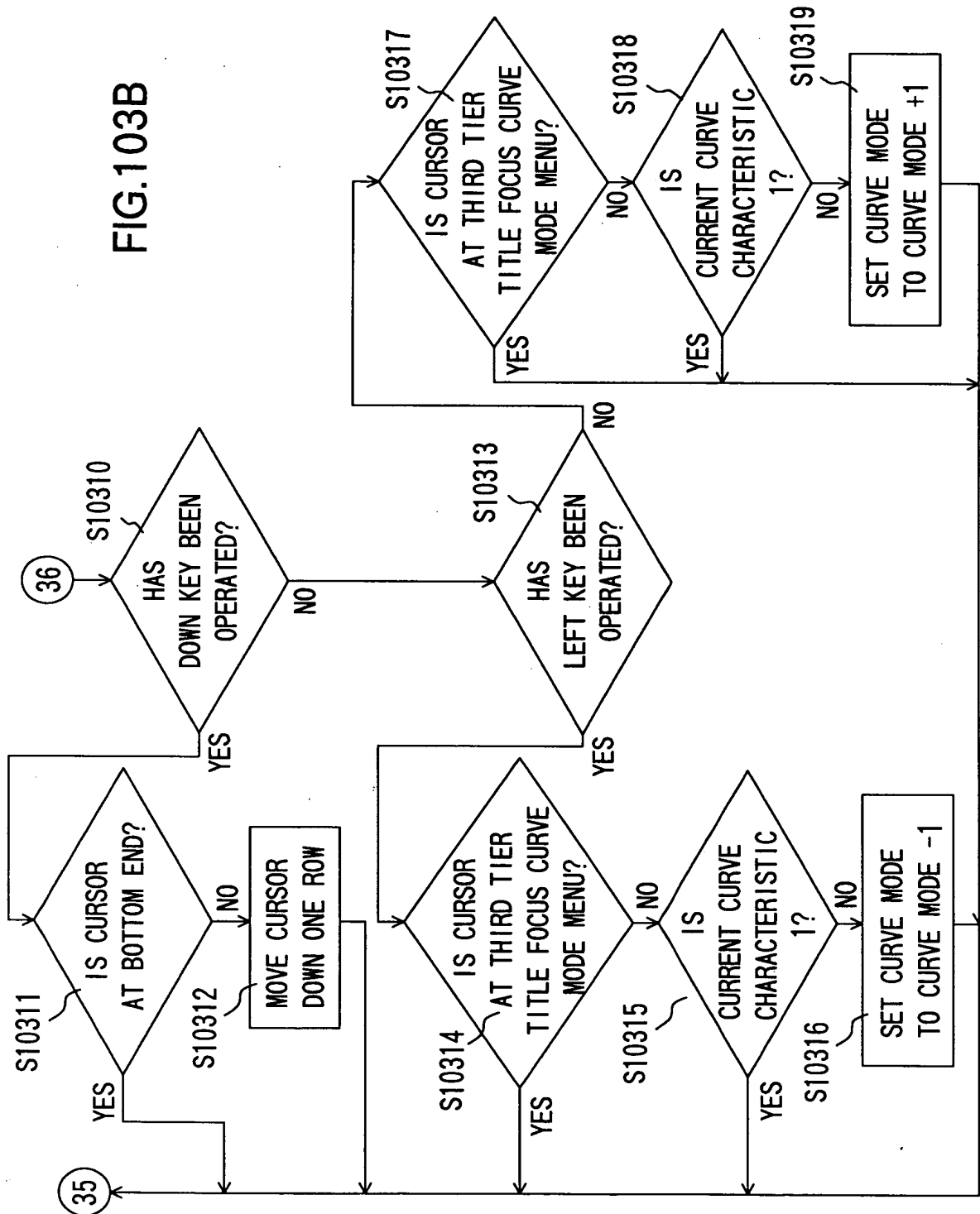


FIG. 103B



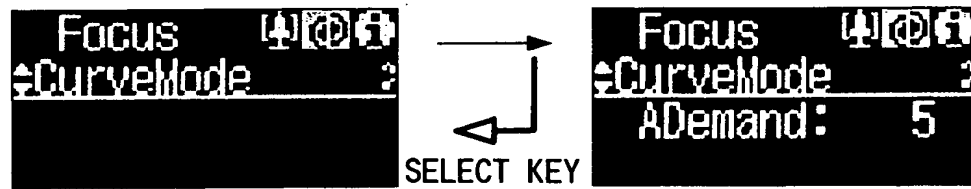


FIG.104

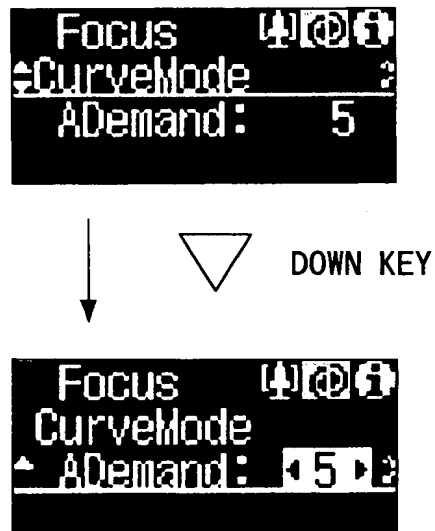


FIG.105

FIG.106A

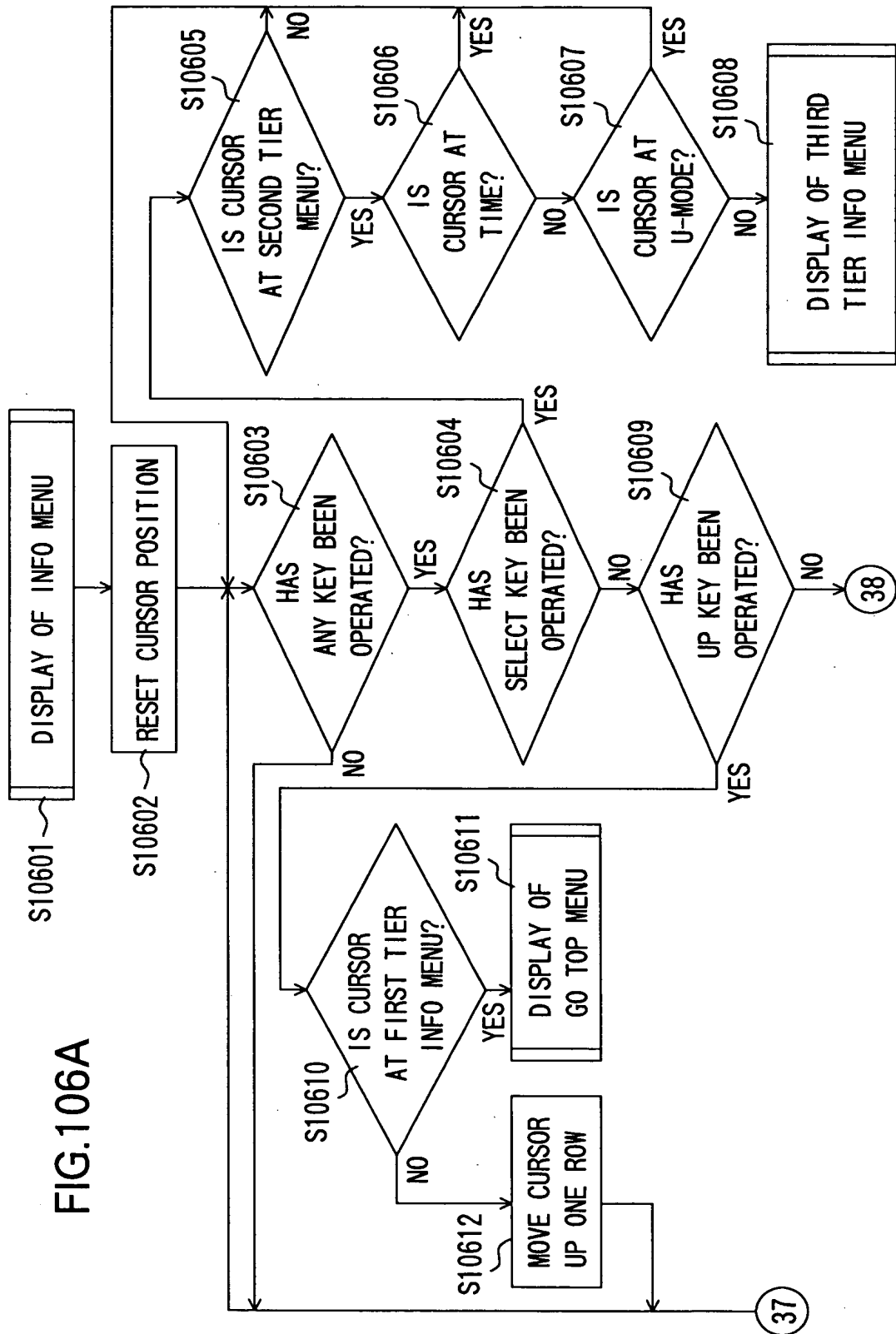
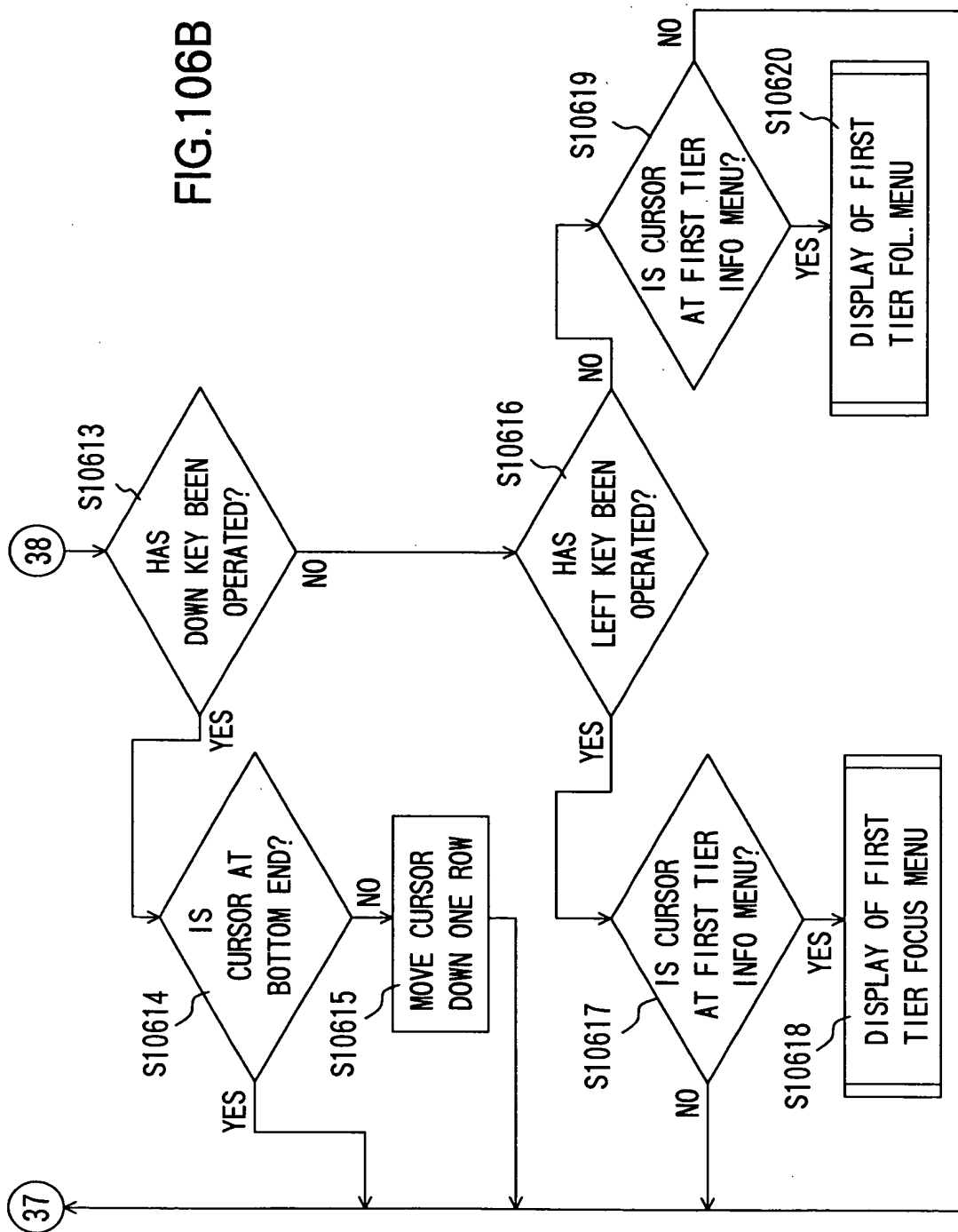


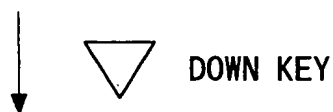
FIG.106B



```

Info  @ [i]
Name:
Soft:
Time: 99h

```



```

Info  @ [i]
Name:
Soft:
Time: 99h

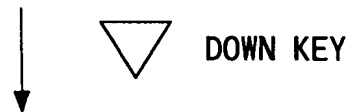
```

FIG.107

```

Info  @ [i]
Name:
Soft:
Time: 99h

```



```

Info  @ [i]
Name:
Soft:
Time: 99h

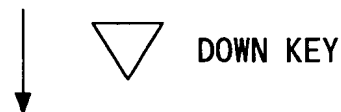
```

FIG.108

```

Info  @ [i]
Name:
Soft:
Time: 99h

```



```

Info  @ [i]
Soft:
Time: 99h
Test

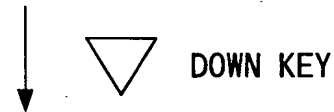
```

FIG.109

```

Info  @ [i]
Soft:
Time: 99h
Test

```



```

Info  @ [i]
Soft:
Time: 99h
Test

```

FIG.110

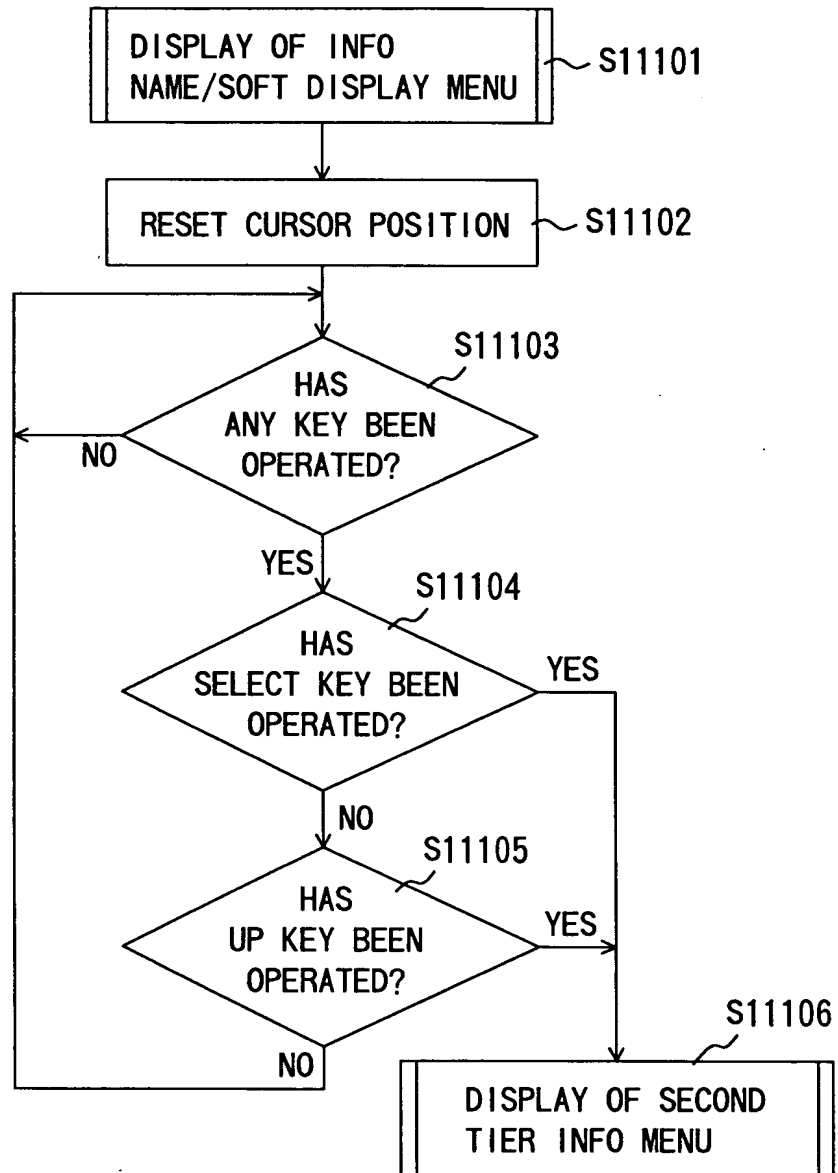


FIG.111

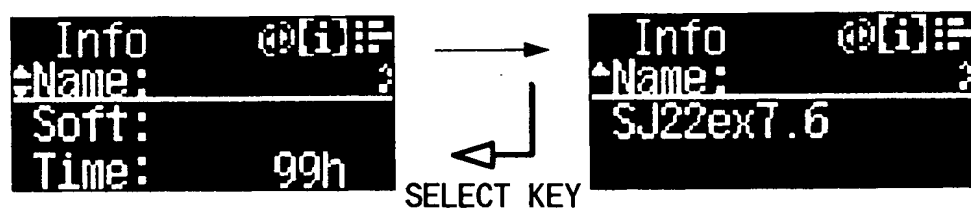


FIG.112

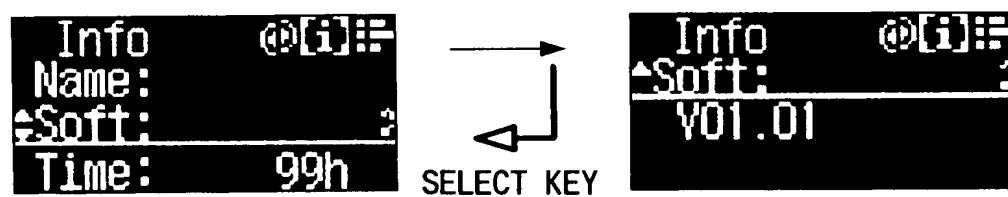


FIG.113

FIG.114A

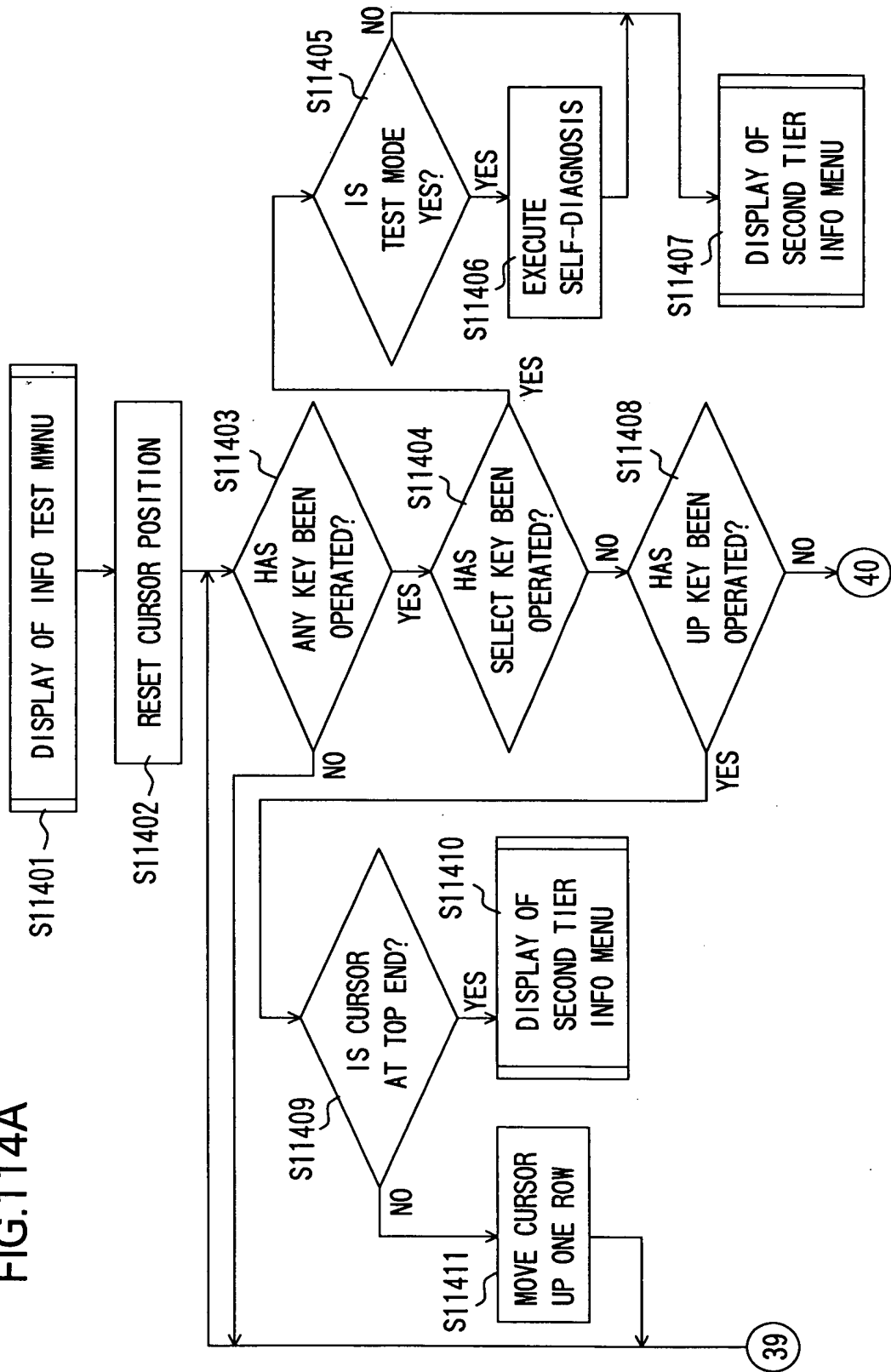
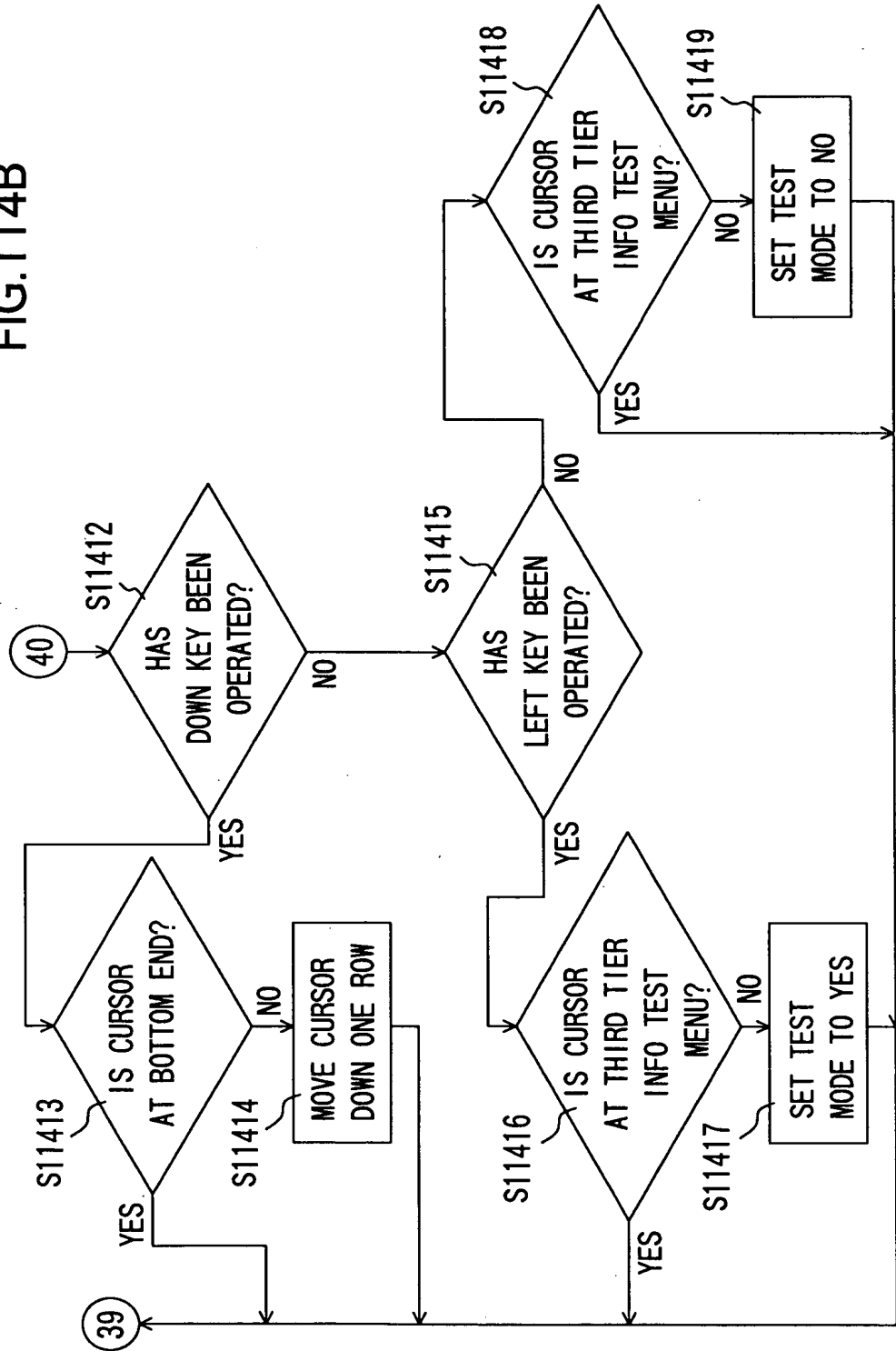


FIG.114B



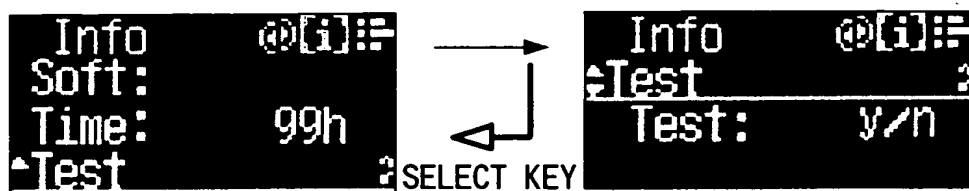


FIG.115

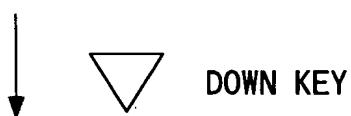


FIG.116

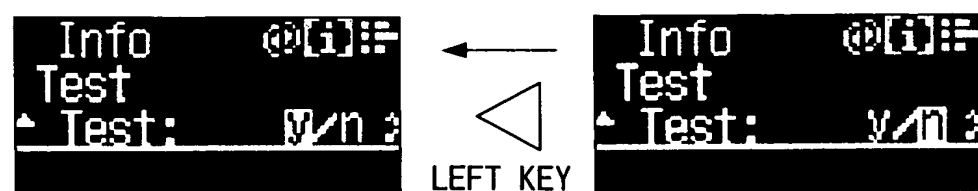


FIG.117

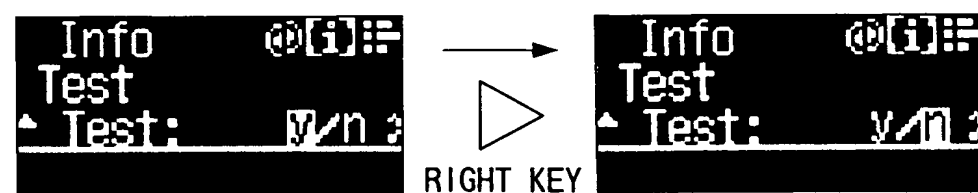


FIG.118

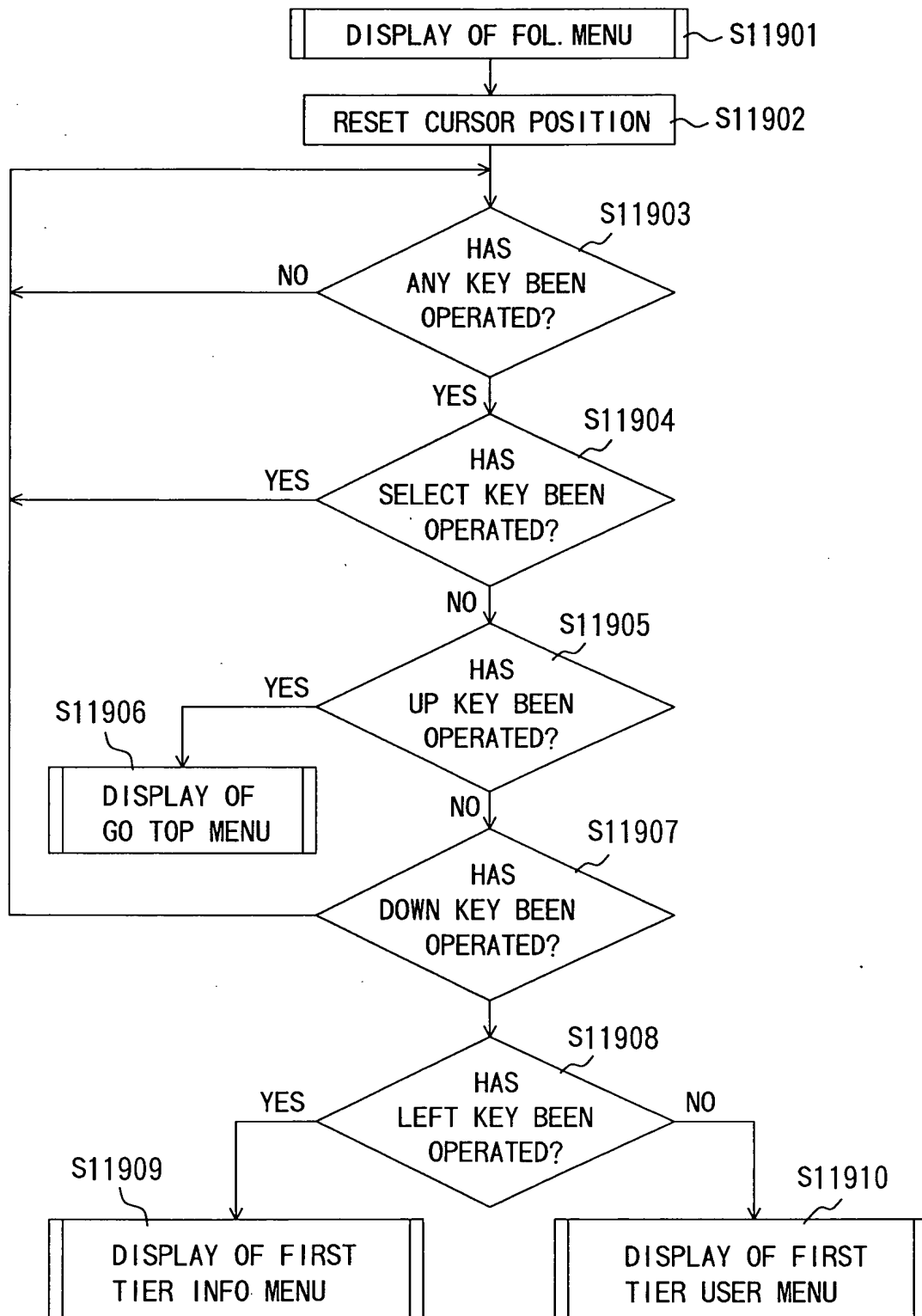


FIG.119

◀Fol.	▶	⌂	≡	⌂
Iris:		2000		
Zoom:		2000		
Focus:		2000		

FIG.120

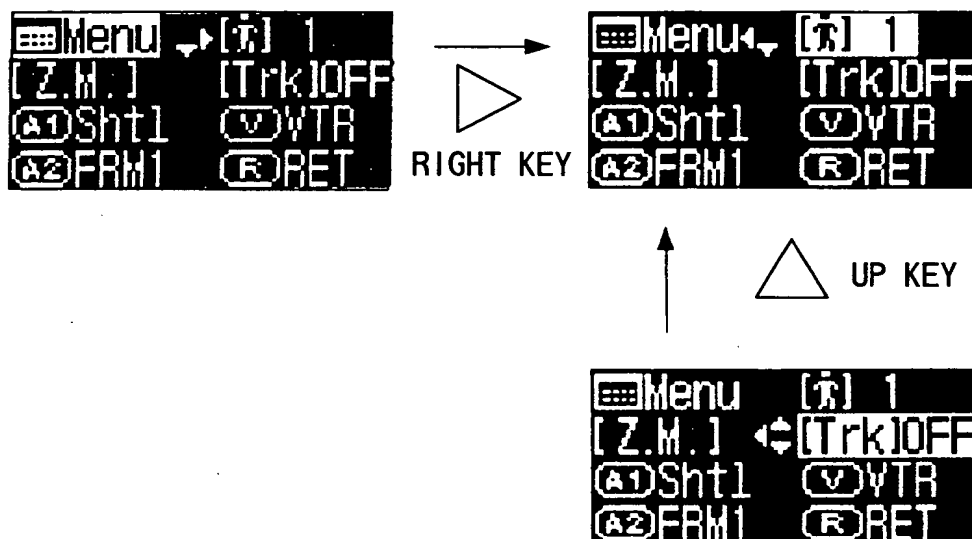


FIG.121

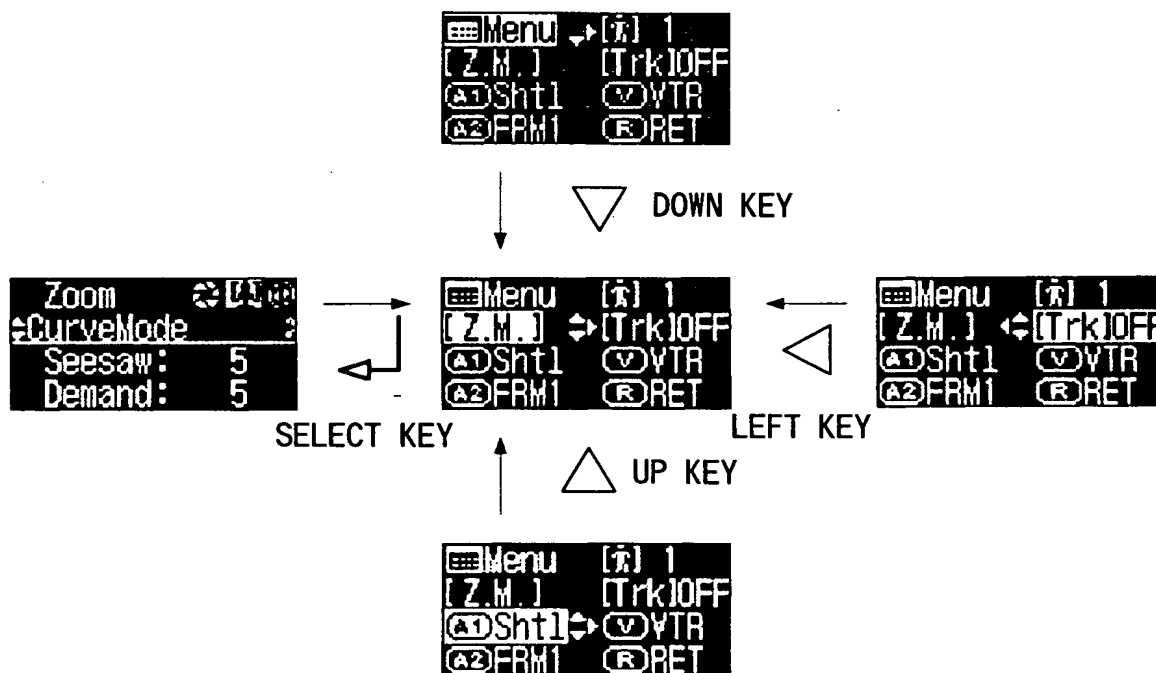


FIG.122

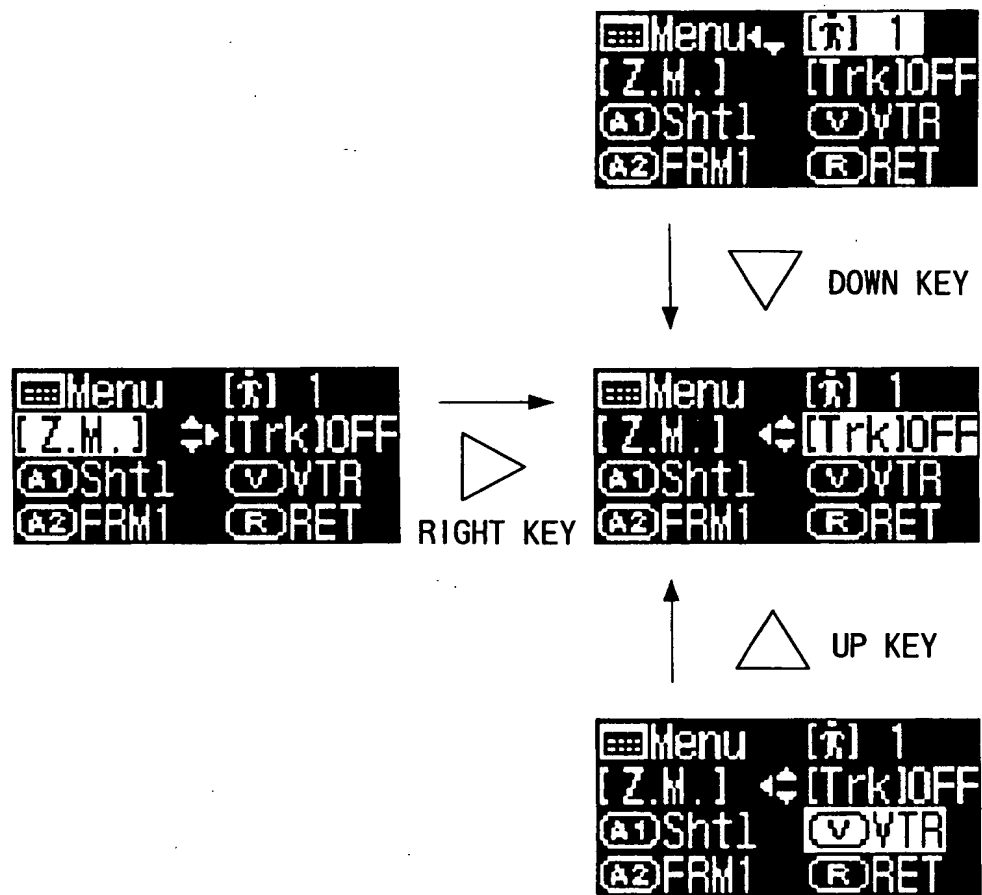


FIG.123

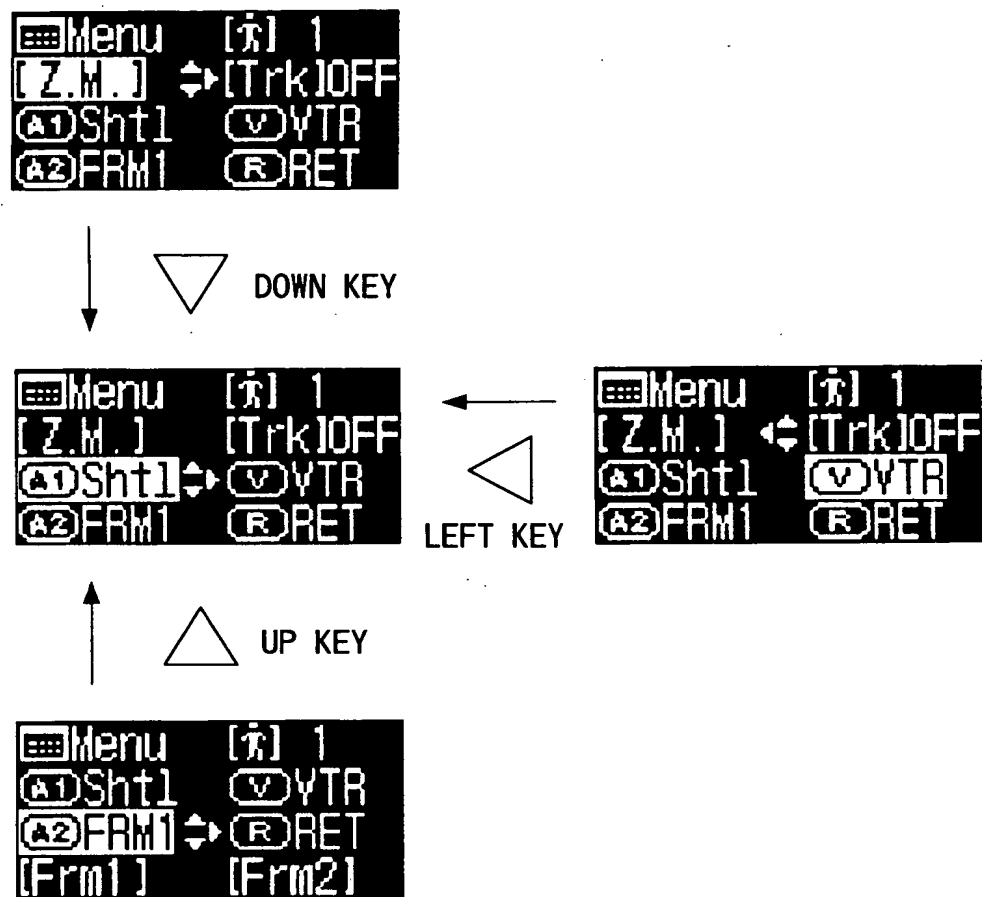


FIG.124

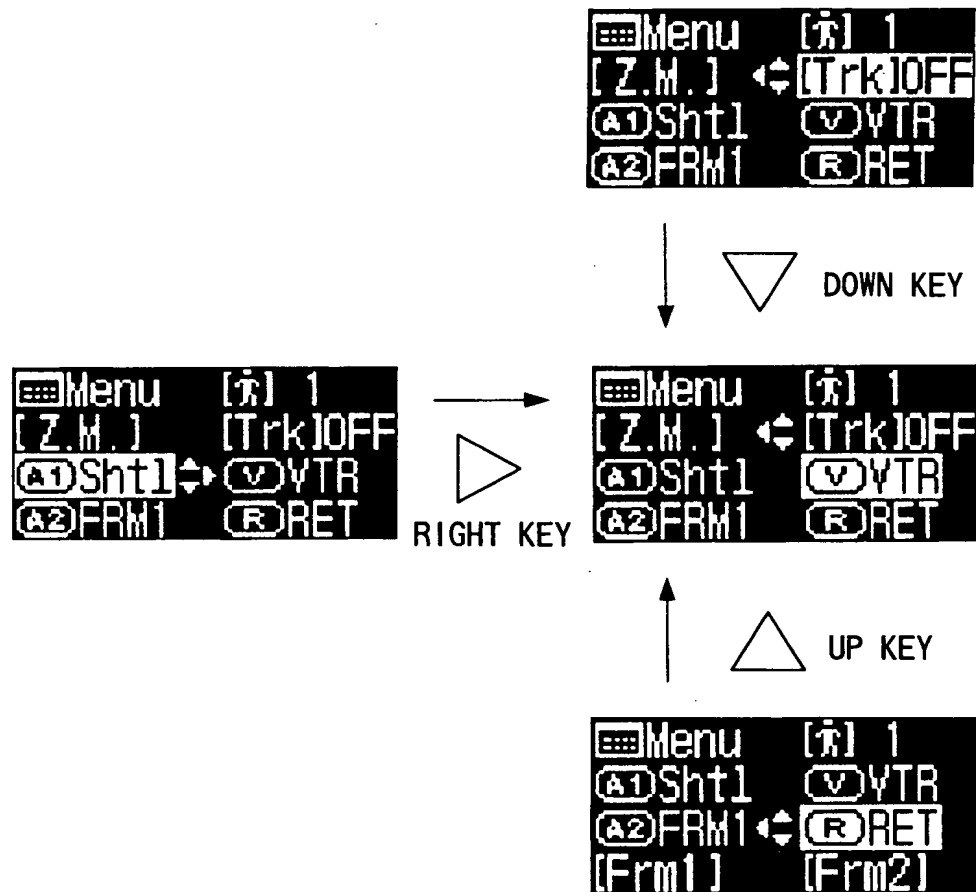


FIG.125

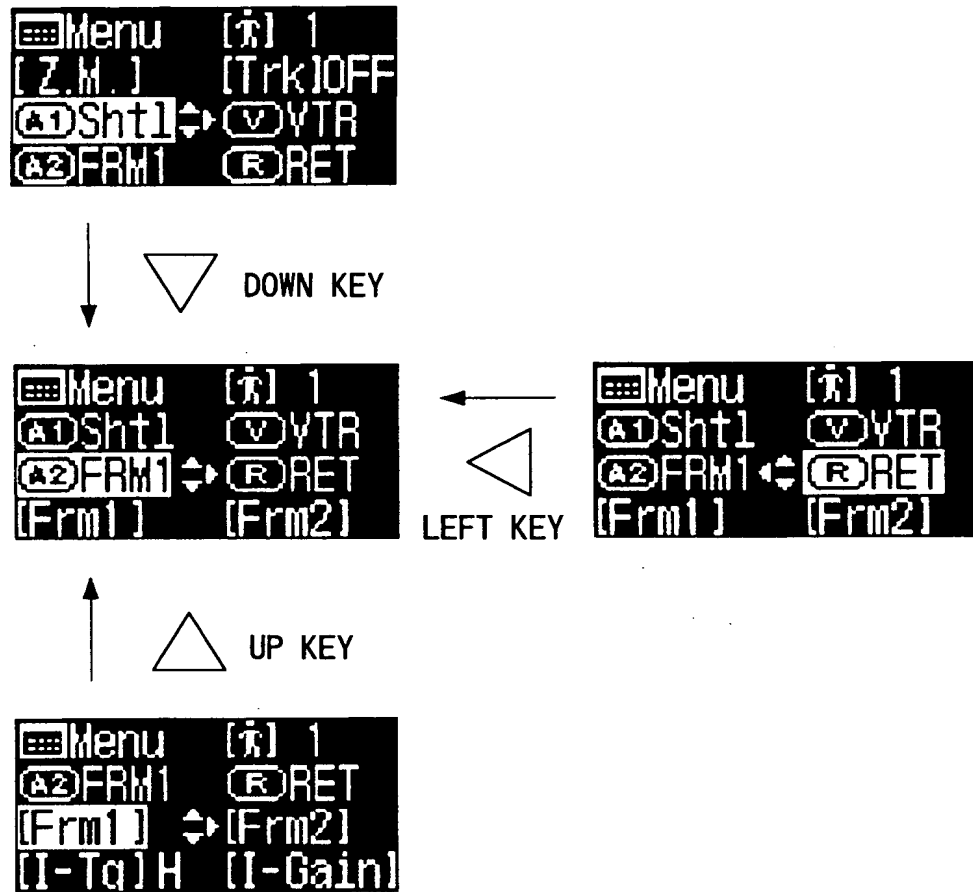


FIG.126

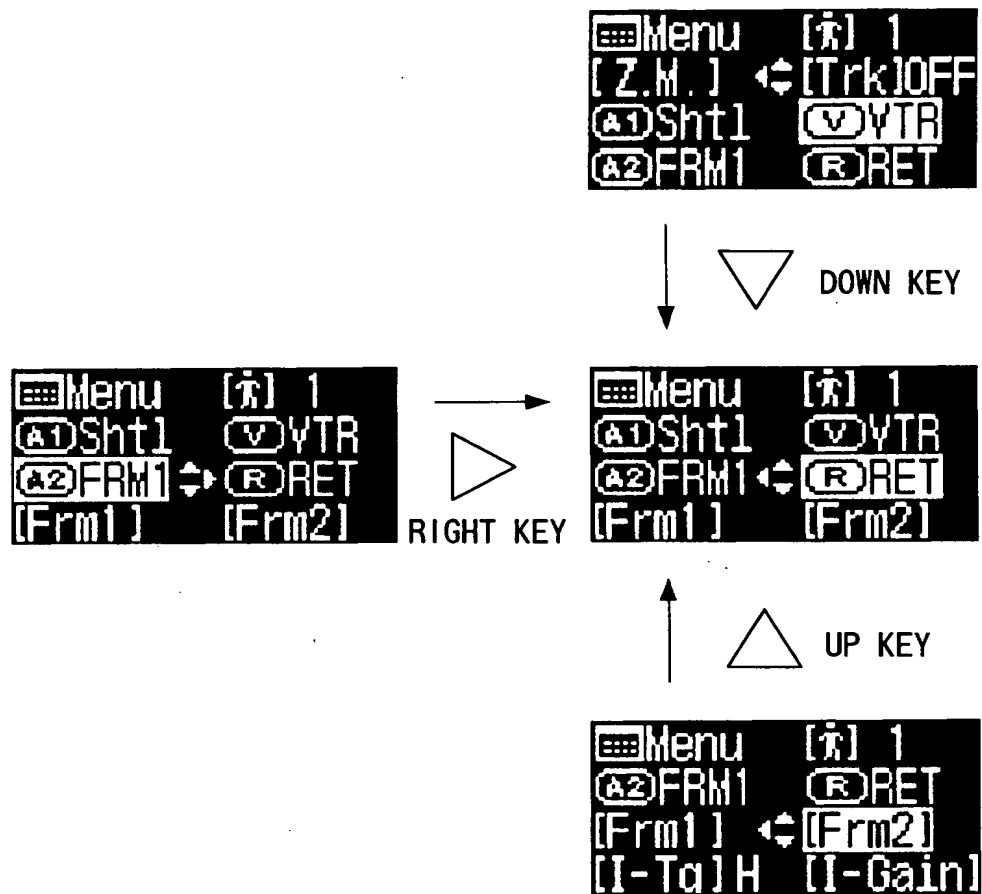


FIG.127

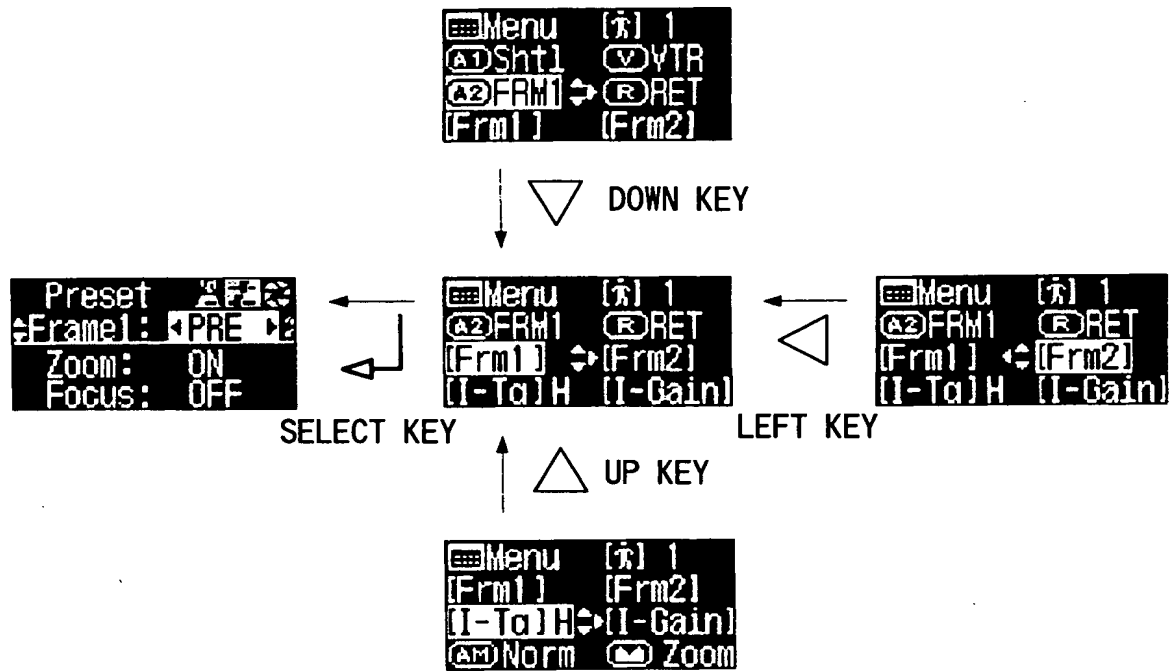


FIG. 128

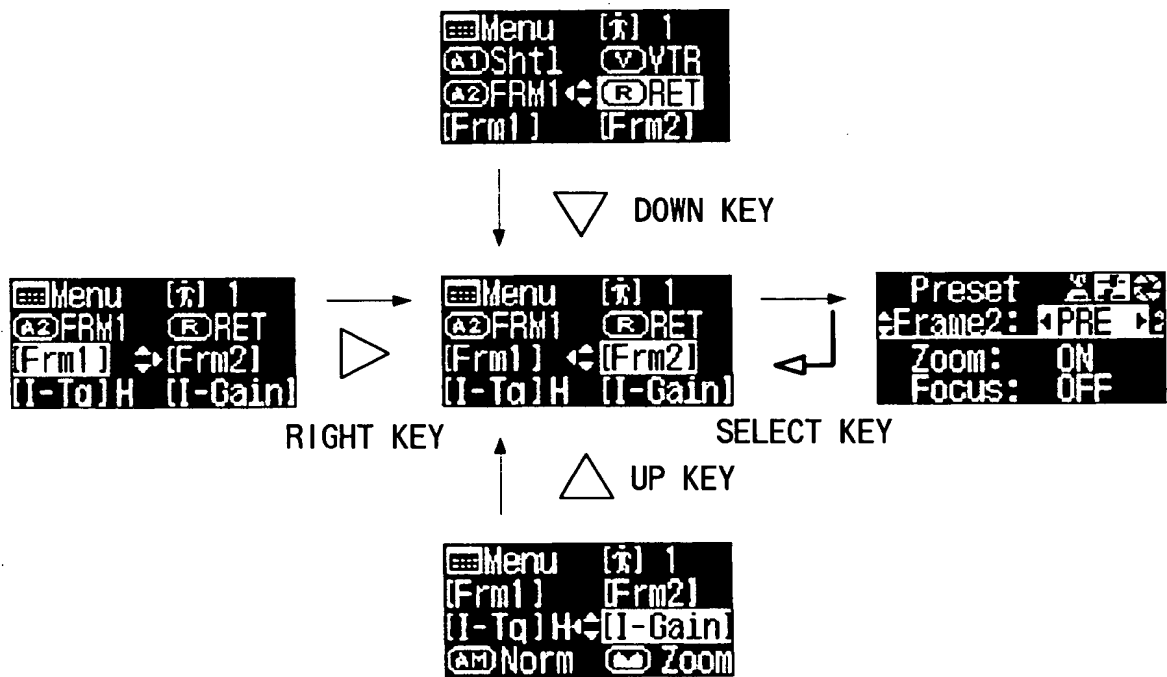


FIG. 129

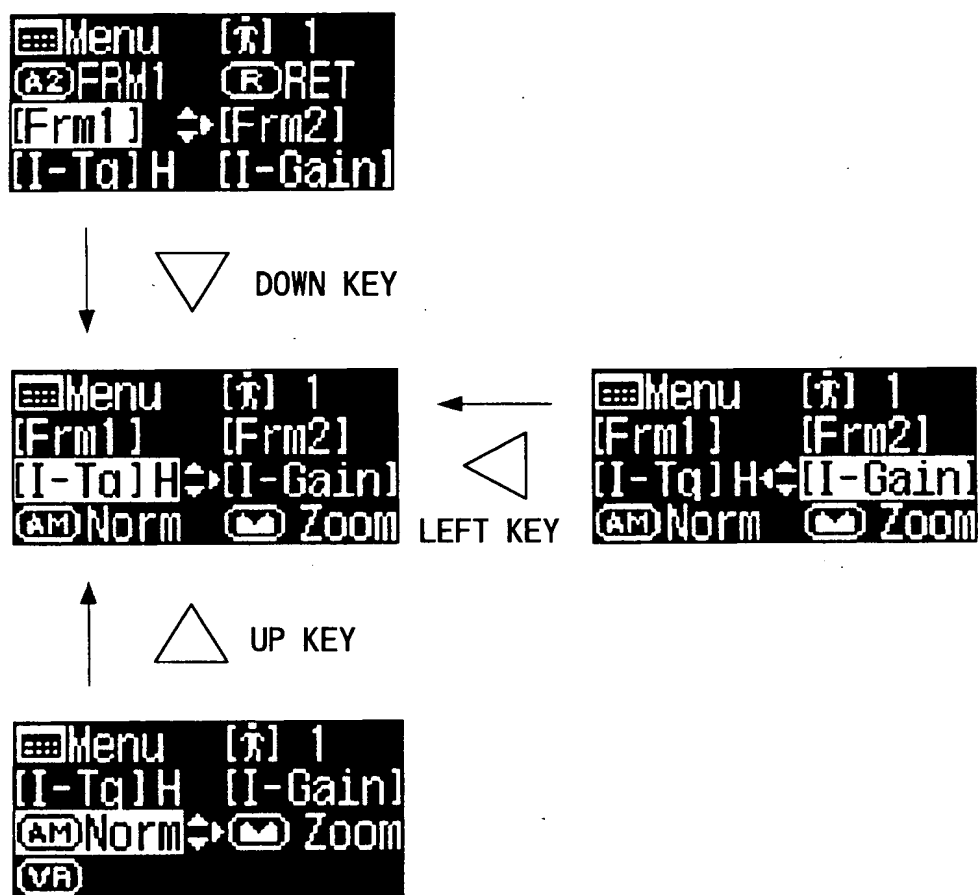


FIG.130

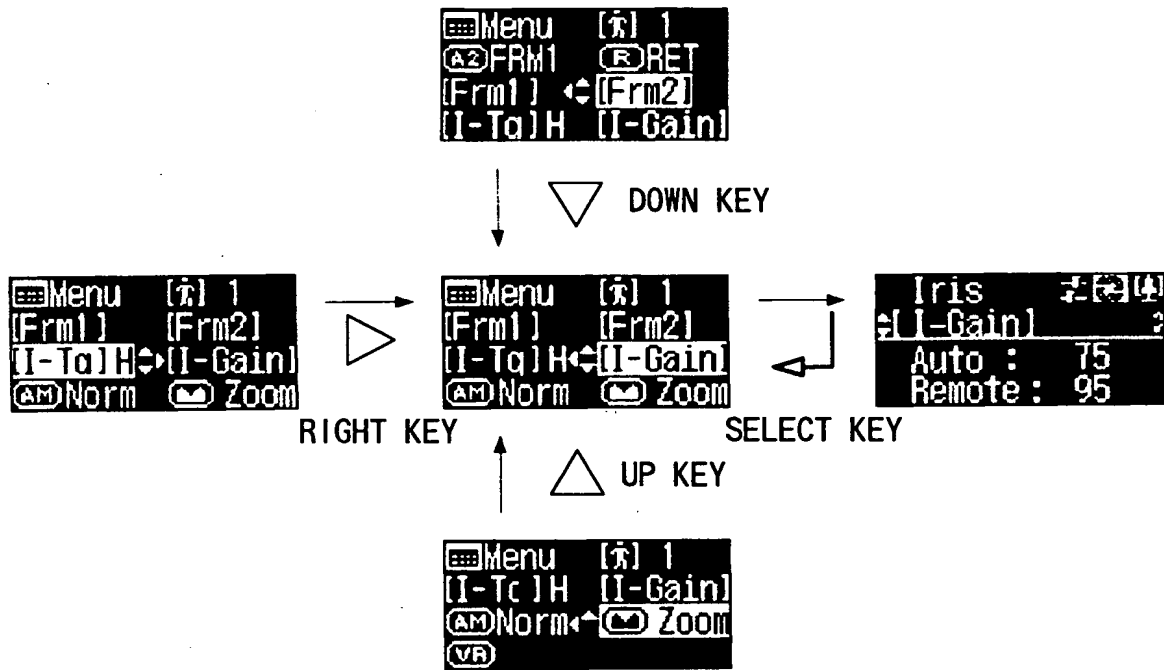


FIG.131

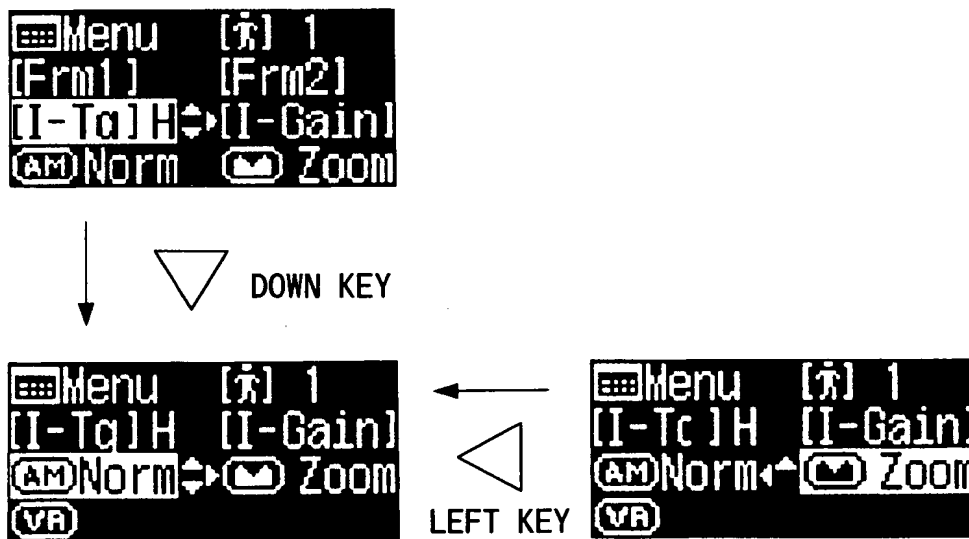


FIG.132

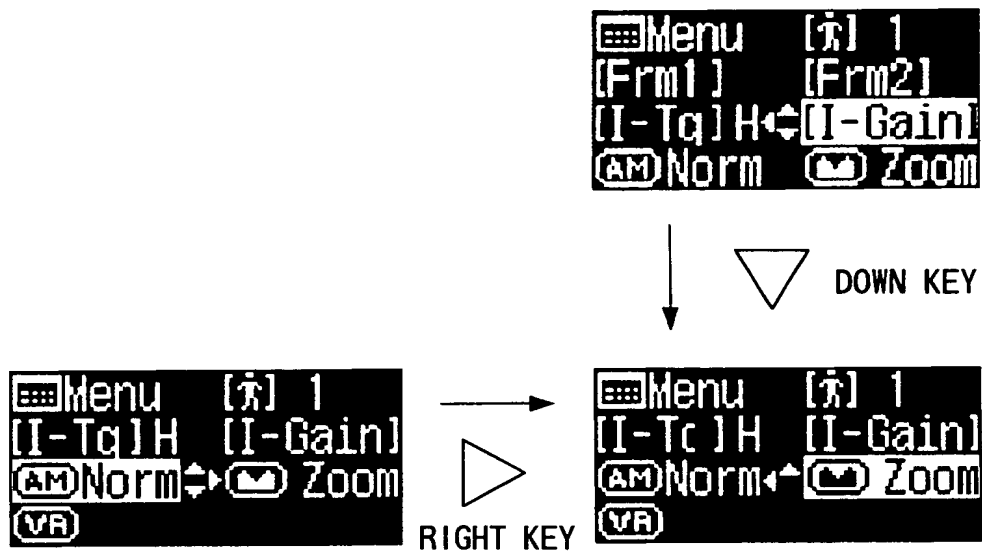


FIG.133

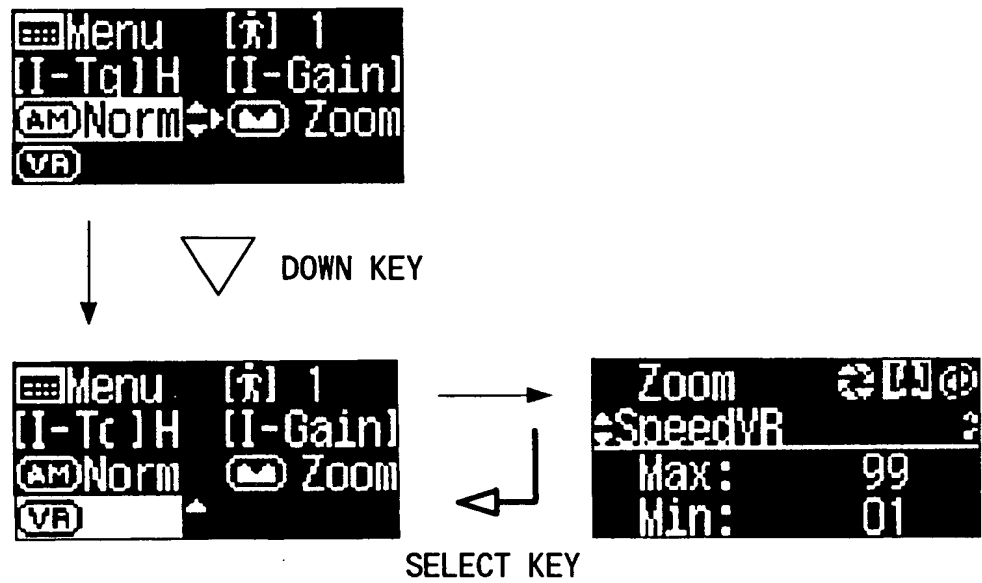


FIG.134